

The
IRON AGE

S E M I - A N N U A L I N D E X

January-June 1960 Volume 185

CHESTNUT & 56th STS., PHILADELPHIA 39, PA.

A CHILTON PUBLICATION

THE IRON AGE

CLASSIFIED INDEX

A

Abrasives

How to Work With Stainless to Get Sanitary Finishes, by R. H. Waters & W. A. Corse, Feb 25 p 76
Paste Hard Coats Conveyor, Apr 21 p 160

Adhesives

Adhesives Start Recovery, Mar 17 p 144
Composite-Adhesive Bonds Cases for Solid-Fuel Rocket Motors, by R. E. Stegler, May 12 p 146
Will Autos Use More Adhesives? by A. E. Fleming, Mar 24 p 71

Air Conditioning

Buyers Warm-Up to Car Coolers, by A. E. Fleming, May 5 p 49

Aircraft

Alumina Hits New Market, Feb 25 p 27
Business Flying Is Big Business, by T. M. Rohan, May 26 p 58
Engineers Face Space Problems, by H. R. Neal, Apr 14 p 124
Missiles Boost Vacuum Melting, by G. J. McManus, Mar 10 p 87
Stainless Steel Ribbon Wraps Rocket Thrust Chambers, June 16 p 122
Sverdlovsk and the U-2 Incident, by G. E. Sullivan, June 9 p 77

Aircraft, Engines & Parts

Composite-Adhesive Bonds Cases for Solid-Fuel Rocket Motors, by R. E. Stegler, May 12 p 146
High-Temperature Strain Gages Check Out Jet-Engine Blades, by J. N. Canfield, June 2 p 72
Multi-Machining Unit Takes on Jet Engine Maintenance, Mar 17 p 104
Plating Reclaims Costly Parts, May 5 p 86

Aircraft Industry

Aerospace Shoots at the Top, by H. R. Neal, Apr 7 p 47
Aircraft Makers Try a New Look, by R. R. Kay, Feb 4 p 69
Electronics Firms Look Skyward, by R. R. Kay, Mar 17 p 83
Fatwest Braces for Labor Talks, by R. R. Kay, Mar 24 p 76
Metalworking's Capital Spending Plans, Mar 24 p 59, June 23 p 75
Northwest Keeps Expanding, by R. R. Kay, May 26 p 77
Why Missilenmakers Stay Busy, by R. R. Kay, Mar 3 p 75
Will Labor Pact Set Pattern? by R. R. Kay, June 23 p 89

Air Reduction Co.

Fine Metal Spray Joins Steel in CO₂ Welding Method, by I. D. Holster, May 26 p 106

Alloy Steels

Add Columbium to Killed Steel to Retard Grain Growth, by E. E. Fletcher & A. R. Elsea, Feb 25 p 72

Can AISI 4140 Steel Replace Special Nitriding Grades? by W. Simon, Feb 4 p 92
Citep Tests Check New Alloys, Feb 11 p 152
Ferrolloys, Jan 7 p 317
Foundry Develops New Alloy for Heat Exchanger Tubes, by E. R. Hall, Jan 28 p 100
How Irradiation Affects Metals, by W. L. Fleischmann, Apr 28 p 106
How New Cast Stainless Alloy Solves Problem Tasks, by E. A. Schaefer, Mar 10 p 126
New Alloy Fills Space-Age Need, Feb 11 p 156
Practical Lower-Cost Process Diffuses Chromium Into Steel, Feb 11 p 143
Shake Method Tests Pipe, Apr 7 p 93
Standard Shop Tools Machine Difficult Exotic Alloys, by J. E. Laibach, Mar 31 p 162

Alloys

Are Sub-Zero Coolants Useful in Machining Tough Alloys? May 19 p 160
Carbide Ups Roller Guide Life, Feb 11 p 158
Hard Metal Rolled to a Ribbon, by R. K. Irving, May 26 p 100
New Alloy Points Up Advantages of Electron Beam Melting, by D. F. Mastick, Apr 7 p 98
New Alloy Resists Furnace Gases, by F. S. Sibley, May 5 p 74
Nondestructive Tests Check Out Aluminum-Alloy Forgings, by Roy E. Paine, Apr 21 p 152
Vapor-Phase Method Plates High-Melting Refractories, Apr 28 p 112

Aluminum

Alumina Hits New Missile Market, Feb 25 p 27
Aluminum Aims at Mass Markets, by G. J. McManus, Feb 11 p 108
Aluminum Canmaker Goes to Packer, by F. J. Starin, May 26 p 61
Aluminum Pours into New Homes, by M. J. Tatch, June 16 p 89
Automakers Use More Aluminum, Jan 14 p 30
Canmaking: Template Battles Aluminum, June 23 p 66
Castings Take on New Luster, by F. J. Starin, June 2 p 50
Design Changes Cut Downtime in Welding Aluminum, June 2 p 66
Engine Line Relbuilt for Aluminum, by R. H. Eshelman, Apr 14 p 141
Houses: Good Market for Metals, by K. W. Bennett, Jan 28 p 47
How Chevy Builds Corvair Engine, by A. E. Fleming, June 23 p 83
More Aluminum Due From Farwest, by R. R. Kay, May 5 p 55
More Aluminum Engines Coming, by R. H. Eshelman, Jan 21 p 67
More Compacts Go to Aluminum, by A. E. Fleming, Feb 18 p 83
New Anodic Process Hard-Coats Aluminum Parts at High Speed, Feb 18 p 118
Pure Aluminum Output Expanded, June 30 p 116

Aluminum Co. of America:

Behind Alcoa's New Expansion, June 30 p 110
Nondestructive Tests Check Out Aluminum-Alloy Forgings, by Roy E. Paine, Apr 21 p 152

Aluminum Industry

Aluminum Expects a Record Year, by F. J. Starin, Jan 7 p 167
Aluminum Ponders FTC Ruling, by R. D. Raddant, Feb 18 p 70
Congress Probes Hot Metal Sales, by R. W. Crosby, May 12 p 104
Dunlap, William E., He Contributes to Society, May 12 p 113

American Foundrymen's Society

Seelbach, Walter L., He Gave 50 Years of Leadership, Mar 10 p 95

American Iron & Steel Institute, Inc.:

A New Look at Steel Problems, by Tom Campbell, June 2 p 26
Steel District Capacities Revised, Mar 10 p 89
Steel Stresses Product Identity, Jan 21 p 50

American Society Tool & Manufacturing Engineers

Ewing, Wayne, He Had to Choose a Career, Apr 14 p 129
Tool Experts Meet, Apr 14 p 204

Antitrust, see Laws; Legislation

Appliance Industry

Appliance Makers Refute Gloom, by K. W. Bennett, Apr 7 p 52
Metalworking's Capital Spending Plans, Mar 24 p 59, June 23 p 75
New Line Doubles Foundry Yield in Half the Floor Space, by G. Charles & A. J. Kipp, Apr 28 p 101

Armour Research Foundation

How to Weld Galvanized Steel, by J. F. Rudy, Mar 31 p 154

Atomic Energy

Does Industry Lag in Isotope Use? by M. J. Tatch, Jan 28 p 46
How Irradiation Affects Metals, by W. L. Fleischmann, Apr 28 p 106
Industry Still Wants A-Power, by K. W. Bennett, June 23 p 65
Nuclear Power Plant Goes on Stream, Apr 28 p 69
Nuclear Unit Detects Moisture in Foundry Molding Sand, by H. A. Burley & M. J. Diamond, June 16 p 124
Prefab Nuclear Plant Eases Fuel Problems, Apr 7 p 51

Automation

AMA Studies Numerical Control, by R. H. Eshelman, Feb 11 p 129

Analysis and Planning Are Keys to Successful Transfer Lines, by R. H. Eshelman, Jan 28 p 89
Automating the Small Tools Slows Production Costs, June 23 p 113
Automation Aims at Managers, by G. J. McManus, Feb 25 p 28
Automation Aims at Short Runs, by R. H. Eshelman, Feb 25 p 47
Automation's Effect on Workers, by R. H. Eshelman, Apr 21 p 129
Automation Stressed at New Inco Mill, Apr 21 p 107
Blast Barrel Automation Cuts Foundry Cleaning Costs, Feb 18 p 110
Coming: More Vending Machines, by K. W. Bennett, June 9 p 66
Don't Shy Away from Automation for Job Shop Operations, by G. J. McManus, June 30 p 107
Foundries Plan More Automation, Feb 11 p 109
Fresh Approach Improves Honing, by R. H. Eshelman, Jan 14 p 49
Fully-Automatic Plating Meets Flexible Work Schedules, by J. N. Kelley, May 26 p 102
IBM Automates Management, by K. W. Bennett, June 2 p 29
Link Automation to CO₂ Welding, Feb 18 p 117
Link Cleaning and Decreasing to Production Machining, May 5 p 84
Look for More Numerical Controls, Jan 7 p 246
Nail Automation Challenges Foreign Competition, by R. H. Eshelman, Mar 31 p 149
Needed: More Ways to Cut Costs, by R. H. Eshelman, Feb 18 p 91
New Line Doubles Foundry Yield in Half the Floor Space, by G. Charles & A. J. Kipp, Apr 28 p 101
New Machine Shows Versatility, by R. H. Eshelman, Mar 10 p 107
Numerical Controls Take Hold, by E. C. Beaudet, Mar 10 p 79
Numerically-Controlled Milling: Faster and More Accurate, by Jesse Daugherty, May 5 p 78
One Lever Controls Turret Lathe, Jan 14 p 76
Spotlight on Electro-Hydraulics, by R. H. Eshelman, May 26 p 81
Stacking Frames Feed Castings Through Production Stages, by Leo Pudup, Apr 21 p 150
System Stacks Steel Quickly, Jan 28 p 99
Tape Control for Boring Mill Adds Fast Setup and Versatility, by R. H. Eshelman, Mar 17 p 99
Tape-Controlled Die Borer Takes on Third Dimension, by Walter Van Horn, Jan 14 p 63
Tape-Controlled Radial Drill Handles Small-Lot Jobs, by J. Stevenson, June 23 p 105
Tape, Memory Automate Lathe, by R. H. Eshelman, June 9 p 85
Template-Guided Unit Punches Complex Sheet Metal Parts, Apr 7 p 94
Transfer Line Tackles Variety in Machining Pump Housings, Feb 4 p 96

Tubular Riveting Gains Favor as Industry Studies Cost, Feb 4 p 98
Users Want Automatic Conveyors, May 26 p 144
What Can Numerical Controls Do? by R. H. Eshelman, Apr 14 p 149

See also Data Processing; Electronic Devices & Controls; Machine Tools

Automobiles & Trucks

Army Wants Simplicity, Mobility, by Tom Campbell, May 12 p 106
Automakers to Add New Models, by A. E. Fleming, Jan 14 p 41
Automakers Use More Aluminum, Jan 14 p 30
Automakers Watch Fleet Market, by A. E. Fleming, Apr 14 p 133
Booming World Demand for Autos Spurs Expansion in Europe, by H. R. Neal, May 5 p 33
Bright Annealing Catches on, by G. J. McManus, May 19 p 114
Can C. S. Hurtle Europe's Wall? by A. E. Fleming, Mar 10 p 99
Closeout of '60 Starts in June, by A. E. Fleming, May 26 p 73
Compact Trucks Set to Roll, by A. E. Fleming, Mar 17 p 77
Detroit Readies '61 Models, by A. E. Fleming, Apr 21 p 121
Europe Expects U. S. Small Car, Apr 21 p 121
Explosive Growth Due in Autos, by A. E. Fleming, May 12 p 117
Ford and GM Go for Galvanized, by A. E. Fleming, Feb 11 p 121
Ford Ready to Launch Comet, by A. E. Fleming, Feb 4 p 63
How Mercury Launched a Comet, by A. E. Fleming, June 2 p 39
Leasing Leads to More Business, May 19 p 202
Magnesium Probes Auto Market, May 26 p 152
Malleable Record Tied to Autos, Jan 28 p 48
New Corvette, Apr 14 p 134
Race Cars Tuned for Big Test, by R. R. Kay, May 19 p 131
Wanted: More Auto Mechanics, by A. E. Fleming, Apr 28 p 81
What Compacts Mean to Farwest, by R. R. Kay, June 16 p 103
White to Build Small Trucks, Feb 25 p 40
Will Autos Use More Adhesives? by A. E. Fleming, Mar 24 p 71
Will Cryogenics Aid Automakers? by A. E. Fleming, Apr 7 p 67
Will Plastics Replace Grease? by A. E. Fleming, Jan 21 p 59

Automobiles & Trucks, Engines & Parts

Anti-Smog Becomes Big Business, by R. R. Kay, Apr 21 p 127
Automakers Battle the Bulge, by A. E. Fleming, Feb 25 p 39
Buyers Warm-Up to Car Coolers, by A. E. Fleming, May 5 p 49
Engine Line Rebuilt for Aluminum, by R. H. Eshelman, Apr 14 p 141
Fabric Makers Have Their Problems, June 16 p 97
Hillman Now Offers Automatic, by A. E. Fleming, Mar 3 p 69
How Chevy Builds Corvair Engine, by A. E. Fleming, June 23 p 83
More Aluminum Engines Coming, by R. H. Eshelman, Jan 21 p 67
More Compacts Go to Aluminum, by A. E. Fleming, Feb 18 p 83
New Muffler Stirs Controversy, by A. E. Fleming, June 9 p 79
Purifier Cleans Exhaust Fumes, Jan 21 p 93
Quality Control Gets Assist from Automatic Gaging, by R. H. Eshelman, June 16 p 130
Test Engine Has See-Through Top, Mar 24 p 72
West to Get First Solution to Air Pollution, Mar 3 p 70
Who Said H.P. Race Is Dead? by A. E. Fleming, Jan 28 p 67

Automotive Industry

A Look at Labor Talks in 1961, by A. E. Fleming, May 19 p 125
Automakers Predict Good Times, by A. E. Fleming, Jan 7 p 177

Autos Enter Critical Period, by A. E. Fleming, Mar 10 p 82
Foreign Market to Exceed U. S., by A. E. Fleming, Mar 31 p 125
How Detroit Trains Apprentices, by A. E. Fleming, May 26 p 62
Makers Downgrade Middle Lines, by A. E. Fleming, June 30 p 117
Metalworking's Capital Spending Plans, Mar 24 p 59, June 23 p 75
Only a Few "Ifs" as Business Heads for New Records, by R. D. Raddant, Jan 7 p 161
Plan Fast Start for '61 Autos, by A. E. Fleming, June 30 p 112
Slide Rule Yields to Computers, by A. E. Fleming, June 16 p 97
What's New in Production? by T. M. Rohan, Mar 31 p 114

B

Bar and Shapes

Hydraulic Design Upgrades Bar Machine, by James Ockuly, Mar 10 p 130
West Fabricators Have Problems, by R. R. Kay, Jan 21 p 65

Barry Controls:

New Material Dampens Vibrations, Feb 4 p 100

Battelle Memorial Institute:

Add Columbium to Killed Steel to Retard Grain Growth, by E. E. Fletcher & A. R. Elsea, Feb 25 p 72

Bearings

Buyer's Market Hits Bearings, June 16 p 162
Carbide Ups Roller Guide Life, Feb 11 p 158
Grinders Use In-Cycle Gaging to Make Precise Bearings, June 2 p 74
Will Plastics Replace Grease? by A. E. Fleming, Jan 21 p 59

(The) Bettcher Mfg. Co.

Radiant Energy Solves Problem of Warehouse Heating, by R. F. Sharon, Mar 24 p 96

Bolivia

Tin Crisis Shakes Bolivia, by R. W. Crosby, June 2 p 28

Bonding

Composite-Adhesive Bonds Cases Solid-Fuel Rocket Motors, by R. E. Steyer, May 12 p 146
Process Bonds Glass to Steel for Designing Versatility, by O. J. Britton, May 12 p 144

See also Joining

Brazing

Fused Silica Glass Insulates Portable Brazing Furnace, Apr 7 p 102
New Heater Brazes Tool Tips, Mar 10 p 129
New Spray and Heat Process Spots Flaws in Honeycomb, Feb 4 p 90
Vacuum Furnace Brazes Parts at Temperatures to 4500° F., by Mel Schwartz, June 2 p 68

Bronze

Continuous Casting Puts Bronze to Work in Tough Service, Mar 17 p 110

Brymbo Steel Works, Ltd.:

Setup Pre-Refines Molten Iron for Use in Electric Furnace, Jan 21 p 81

Bullard Co.:

One Lever Controls Turret Lathe, Jan 14 p 76

Business, see Forecasting; Industrial Expansion; individual industries

C

Capital Appropriations, see Finance; Industrial Expansion; individual industries

Casting, Continuous

Continuous Casting Puts Bronze to Work in Tough Service, Mar 17 p 110

Casting, Sand

Nuclear Unit Detects Moisture in Foundry Molding Sand, by H. A. Burley & M. J. Diamond, June 16 p 124
Team of Corn-Base Binders Improves Foundry Cores, by Nicholas Kowall & Stanley Haydn, Jan 28 p 94

Castings

Blast Barrel Automation Cuts Foundry Cleaning Costs, Feb 18 p 110
New Service to Aid Foundries, Feb 11 p 198
Three-Step Welding Method Speeds Repairs on Castings, Apr 7 p 96

Castings, Ferrous

Casting Clinics Aid Purchasers, June 9 p 150
Cast-to-Shape Tool Steels Gain Favor with Industry, Apr 28 p 104
Cobalt Inspection Unit Detects Flaws in Vital Castings, Mar 17 p 102
Conveyors Link Free Tracks to Move Huge Castings, June 16 p 126
Gray Iron Founders' Business Up, Jan 7 p 230
How New Cast Stainless Alloy Solves Problem Tasks, by E. A. Schaefer, Mar 10 p 126
How New Hot-Top Technique Cuts Steelmaking Costs, by D. E. Grimme & D. K. Matthews, May 26 p 97
Malleable Founders Look to '60, Jan 7 p 250
Malleable Record Tied to Autos, Jan 28 p 48
One Pass Roughs Out Huge Part, May 26 p 109
Radial Drill Trepanns Graphite, Mar 24 p 98
Stacking Frames Feed Castings Through Production Stages, by Leo Pudup, Apr 21 p 150
Steel Foundries See Good Year, Jan 7 p 272

Castings, Nonferrous

Beryllium-Copper Dies Solve Hot-Forming Problem, by J. Mainhardt, May 5 p 71
Castings Take on New Luster, by F. J. Starin, June 2 p 30
Fixture Handles Two Chuckings, Mar 31 p 164
Impregnation Reclaims Castings, May 19 p 156
Magnesium Probes Auto Market, May 26 p 152
Nonferrous Founders Hopeful, Jan 7 p 254
Process Cleans Cast Magnesium, by H. R. Bullock, June 9 p 114
Tests Detect Unsound Castings, Apr 28 p 111

Ceramics

New Muffler Stirs Controversy, by A. E. Fleming, June 9 p 79

Chemical Industry

Martin, H. E., His Chemicals Aid Metalworking, Mar 31 p 120

Chromium

Practical Lower-Cost Process Diffuses Chromium Into Steel, Feb 11 p 143

Chrysler Corp.:

Chesebrough, Harry E.: A Top Man in Automaking, Jan 21 p 55

Clad Metals

Capacitor - Discharge Welding Boosts Small Part Output, Feb 11 p 146
Metallic Coatings, June 30 p 137
Sheath-Tube Forms Cast Passage, Jan 14 p 78
Stainless Swings into Full Color, by G. F. Sullivan, Apr 7 p 54
Vapor-Phase Method Plates High-Melting Refractories, Apr 28 p 112

Cleaning & Finishing

Blast Barrel Automation Cuts Foundry Cleaning Costs, Feb 18 p 110
Bright Annealing Catches on, by G. J. McManus, May 19 p 114
Castings Take on New Luster, by F. J. Starin, June 2 p 30
Growing Market Demand Brings Metal Coloring Advances, by F. J. Starin, March 24 p 47
How to Work With Stainless to Get Sanitary Finishes, by R. H. Waters & W. A. Corse, Feb 25 p 76
Large Tank Market Attracts Enamellers, Apr 21 p 113
Link Cleaning and Degreasing to Production Machining, May 5 p 84
Metallic Coatings, June 30 p 137
New Anodic Process Hard-Coats Aluminum Parts at High Speed, Feb 18 p 118
New Unit Mixes Then Sprays Plastic Coating or Foam, Mar 10 p 124
Paste Hard Coats Conveyor, Apr 21 p 160
Polyester-Glass Coating Resists Corrosion Inside Metal Tank, May 5 p 76
Precision Done Small Parts, by R. H. Eshelman, June 23 p 91
Process Cleans Cast Magnesium, by H. R. Bullock, June 9 p 114
Stainless Swings into Full Color, by G. F. Sullivan, Apr 7 p 54

See also Ultrasonics

Coal & Coke

Coal Industry Wants New Agency, by G. H. Baker, Feb 4 p 67

Coils

Gage Thin Strip Accurately, by J. A. Buza, Feb 18 p 120
Modern Data Acquisition System Classifies Tinplate Coils, Mar 17 p 112

Color, see Cleaning & Finishing; Paints & Painting

Columbium

Add Columbium to Killed Steel to Retard Grain Growth, by E. E. Fletcher & A. R. Elsea, Feb 25 p 72
How Technology Widens Scope of Minor Metals, by F. J. Starin, Feb 18 p 67

Common Market, see Europe; Foreign Trade

Communications

Army Gets a New Electronic Ear, Apr 14 p 125
Two-Way Communications Setup Monitors Stamping Production, by R. H. Eshelman, May 5 p 82

Computers, see Data Processing; Electronic Devices & Controls

Construction

Aluminum Pours into New Homes, by M. J. Tatch, June 16 p 89
Builders Lead Steel Use in '59, Apr 21 p 112
Construction Outlook Is Good: How Good Is the Question, by K. W. Bennett, May 12 p 101

Continuous Casting Puts Bronze to Work in Tough Service, Mar 17 p 110
 Farwest Will Use More Steel, by R. K. Kay, Jan 7 p 183
 Fine, David S., His Work Lives as Landmarks, Apr 21 p 117
 High-Strength Bearing Bolts Lock Joints on Insertion, Mar 10 p 132
 Houses: Good Market for Metals, Jan 28 p 47
 Jump in Home Building Coming, Apr 21 p 125
 Optimism in Construction Goods, Jan 7 p 204
 Production-Line Methods Speed Roof Frame Construction, Mar 10 p 134

Containers

Aluminum Canmaker Goes to Packer, by F. J. Starin, May 26 p 61
 Canmaking: Tinsplate Battles Aluminum, June 23 p 66
 How to Work With Stainless to Get Sanitary Finishes, by R. H. Waters & W. A. Corse, Feb 25 p 76
 Keep Lime Flux Moisture Free, Feb 4 p 89
 Keep Your Eye on "Blow Molding," by K. W. Bennett, Jan 21 p 46
 Soft Drinks Lead to New Markets, June 2 p 31

See also Packaging

Conventions

Coming Exhibits, Jan 7 p 15
 Design Experts Meet, May 12 p 168
 1960 Meetings and Conventions, Jan 7 p 336
 Tool Experts Meet, Apr 14 p 204

Conveyors, see Material Handling

Coolants

Are Sub-Zero Coolants Useful in Machining Tough Alloys? May 19 p 160
 Hydraulic Design Upgrades Automatic Bar Machine, by James Okels, Mar 10 p 130
 What Does a Cutting Fluid Do? by J. J. Obrzut, Mar 3 p 87

Coordinated Marketing-Management Corp.

"Searing '60's": What Business Can Expect in Next Decade, by Dr. H. T. Hovde, Jan 7 p 293

Copper

Pickering, I. G., He Made a Career in Copper, May 19 p 121

Corrosion

Ford and GM Go for Galvanized, by A. R. Fleming, Feb 11 p 121
 Polyester Glass Coating Resists Corrosion Inside Metal Tank, May 5 p 76

Costs, see Management

Cryogenics, see Metallurgy

Cuba

Nickel Shortage Is Unlikely Despite Castro Threat, Mar 31 p 109
 U. S. Companies in Cuba: How Long Can They Hold Out? by Tom Campbell, June 23 p 61
 U. S. Opens Its Nickel Locker, by F. J. Starin, Jan 21 p 47

D

Data Processing

Computer Acts as Design Tool, Mar 24 p 95
 Computer: Key to Predicting Blast Furnace Behavior, June 2 p 61
 Computers Tackle Bigger Data Job, May 12 p 105
 Drum Machining Setup Copes With Precision Computer Part, Apr 21 p 158

IBM Automates Management, by K. W. Bennett, June 2 p 29
 Look for More Numerical Controls, Jan 7 p 246
 Microfilm System Sends Data to World-Wide Locations, Mar 31 p 160
 New League for Business Games, by G. J. McManus, Feb 4 p 49
 Non-Contacting Lineal System Programs Tinsplate Line, May 26 p 104
 Numerical Controls Take Hold, by E. C. Beaudet, Mar 10 p 79
 Slide Rule Yields to Computers, by A. E. Fleming, June 16 p 97
 Speedy Computers Sell at Lower Cost, Apr 14 p 121
 Tape-Controlled Jig Borer Takes on Third Dimension, by Walter Van Horn, Jan 14 p 63
 What Can Numerical Controls Do? by R. H. Eshelman, Apr 14 p 149
 What Is Management's Role in Numerical Controls? Feb 18 p 107

Deburring

How Control of Burrs Aids Sheet Metal Stamping, by Ferruccio Strasser, Jan 21 p 90

Defense

Aerospace Shoots at the Top, by H. R. Neal, Apr 7 p 47
 Are Defense Dollars Wasted? by G. H. Baker, Feb 11 p 125
 Are Army's Tools Outdated? by R. H. Eshelman, May 12 p 125
 Army Suppresses Tool Report, by G. H. Baker, May 12 p 125
 Army Wants Simplicity, Mobility, by Tom Campbell, May 12 p 106
 Big Problems Face Congress, Jan 7 p 166
 Can U. S. Close the Missile Gap? by K. W. Bennett, Jan 14 p 28
 Confusion Hurts Space Progress, by G. H. Baker, Mar 10 p 103
 Congress Speeds Defense Changes, May 12 p 109
 Convention Rush Hits L. A., by R. R. Kay, June 30 p 127
 Credit Eased in Pep-Up Drive, by G. H. Baker, June 16 p 101
 Danger of Panic Spending, by G. H. Baker, June 23 p 87
 Defense Key to Balanced Budget, by N. R. Regeimbal, Jan 21 p 51
 Defense May Censor Contractors, by G. H. Baker, May 19 p 129
 Defense Now a Political Issue, by G. H. Baker, Mar 3 p 73
 Is Defense Bid Reform Coming? by N. R. Regeimbal, Apr 14 p 122
 Microfilm System Sends Data to World-Wide Locations, Mar 31 p 160
 Military Restudies Tool Plans, by R. H. Eshelman, Mar 24 p 78
 More Defense Spending Likely, by G. H. Baker, June 9 p 83
 More Dollars Head for Defense, by G. H. Baker, June 30 p 125
 Senate Hits Defense Buying, Mar 24 p 128
 Space Marketing Has Its Problems, Feb 25 p 29
 Sverdlowski and the U-2 Incident, by G. F. Sullivan, June 9 p 77
 What Farwest Area Needs Most, by R. R. Kay, May 12, p 121
 What Makes Los Angeles Grow? by R. R. Kay, Mar 31 p 131
 Who Got the Big Defense Contracts, Jan 28 p 45
 Why Misslemakers Stay Busy, by R. R. Kay, Mar 3 p 75
 Why More Reliability Is Needed, by T. M. Rohan, Mar 17 p 66

Depreciation, see Taxation

Design

Can Designers Meet Demands of Ultra-Low Temperatures? by W. K. Sutton, May 12 p 154
 Computer Acts as Design Tool, Mar 24 p 95
 Computers a Must, Apr 14 p 134
 Design Changes Cut Down Time in Welding Aluminum, June 2 p 66
 Design Experts Meet, May 12 p 168
 Design of High-Speed Press Breaks with Tradition, May 5 p 80

How Industrial Design Affects the Total Marketing Effort, by J. G. Lippincott & W. P. Margulies, May 12 p 141
 Large Variety Eases Selection, June 30 p 141
 New Material Dampens Vibration, Feb 4 p 100
 New Service to Aid Foundries, Feb 11 p 198
 New Thread Design Doubles Life of Nut-Bolt Combinations, Jan 14 p 71
 Patents Protect Design Progress, by R. H. Eshelman, June 16 p 105
 Practical Trend in the Office, Mar 3 p 148
 Process Bonds Glass to Steel for Designing Versatility, by O. J. Britton, May 12 p 144
 Tailor Designs to New Markets, by F. J. Starin, Mar 10 p 86
 Value Engineers and Designers Team Up to Reduce Costs, by L. J. Marcon, May 12 p 148
 Welded Design Offers Savings in Machine Construction, Mar 24 p 92
 What Design Factors Are Vital to High-Temperature Plastics, by J. D. Flynt & D. C. Biedenknapp, May 12 p 151

Dies

Beryllium-Copper Dies Solve Hot-Forming Problem, by J. Mannheim, May 5 p 71
 British Advance Spark Machining, by R. H. Eshelman, Mar 3 p 77
 Can the Small Forger Compete with Big Automated Shops? by D. Clark & G. Ruicci, June 9 p 101
 More Work for Tool, Die-makers, Jan 21 p 126
 Nickel Process Makes Patterns Without Costly Machining, Apr 7 p 89
 Private Rooms Aid Die Grinding, Mar 17 p 109

Herman B. Director Associates, Inc.

Estimated Steel Consumption 1959 and First Half '60, Jan 7 p 218

Diversification, see Management

Dow Chemical Co.

Treat Steel With Magnesium to Ease Sulphur Problem, by W. B. Brooks, A. C. Doumas & B. W. Romefelt, Feb 11 p 148

Drafting Equipment

Microfilm System Sends Data to World-Wide Locations, Mar 31 p 160

Duplicating Equipment

Microfilm System Sends Data to World-Wide Locations, Mar 31 p 160

E

Editorials

Anyone for Khrushchev? If So, They Are Plain Nuts! June 16 p 7
 Are You Lost for Time—To Better Think It Through? Mar 24 p 7
 Big Squeeze: Or What Would You Do? Jan 21 p 7
 Business Outlook: Is It Cause for Anxiety? Feb 25 p 7
 Cuban Situation: Caution—Comes at Work! June 23 p 7
 Defense Hassle: Are the Bosses Correct? Feb 11 p 7
 Defense Spending: Let's Not Go Overboard, June 9 p 7
 Fabulous Competition: Better Get Ready for It Now! Mar 3 p 7
 Five Percenters: How Do They Get That Way? Mar 17 p 7
 Government Spending: It Adds to Inflation Fires, Jan 28 p 7
 Job at the Top: Powder Puffs Need Not Apply, Jan 7 p 7
 Mature Thinking: We Can Use a Lot of It! June 2 p 7
 Nation Comes of Age, and Becomes Better for It, June 30 p 7
 Next Steel Pact: Will It Be So Painful? Feb 4 p 7

Old-Fashioned Sales Aids: They're Still As Good As Gold, Mar 10 p 7
 Optimism Unlimited: It Pays Off in the End! Apr 7 p 7
 Our Foreign Trade: It's a Tough Nut, But . . . May 12 p 7
 Paranoid Khrushchev: His Fits of Passion Are Evil, May 26 p 7
 Parochial View: It Won't Work Anymore! May 5 p 7
 Portrait of a Leader: Let's Be Thinking About It! Mar 31 p 7
 Running a Business: It Gets Tougher Every Day, Apr 28 p 7
 So What Must We Do About Our Defense Posture? Feb 18 p 7
 South African Massacre: A Far-Reaching, Stupid Act! Apr 21 p 7
 Summit Meetings: Let's Away With Them, May 19 p 7
 Taxpayers' Rebellion: It Is Now in the Making! Apr 14 p 7
 Whither Steel Prices? When, How and Why? Jan 14 p 7

Education, see Training Programs

Electric Steel Foundry Co.

Foundry Develops New Alloy for Heat Exchanger Tubes, by E. R. Hall, Jan 28 p 100

Electrical Equipment

Circuit Breakers Get New Look, June 2 p 71
 Don't Shy Away From Automation for Job Shop Operations, by G. J. McManus, June 30 p 107
 Electrical Equipment Sales Up, May 12 p 212
 Measures Load on Bolted Joint, by W. Bratkowski, Feb 25 p 74
 Metalworking's Capital Spending Plans, Mar 24 p 59; June 23 p 73
 Radio Engineering Serves Metalworking, Mar 31 p 117
 Stamped Parts Keep Costs Low, June 9 p 116
 Tiny Printed Circuit Wins Annual Award, Mar 24 p 52

Electronic Devices & Controls

Army Gets a New Electronic Ear, Apr 14 p 125
 Atmosphere-Generator Produces High-Purity Nitrogen, June 9 p 108
 Automatic Weighing Gains Favor, Mar 10 p 170
 Button-Size Crystal Handles Big Jobs, Feb 4 p 51
 Controls on Flat-Wire Mill Insure Fast, Versatile Output, by H. C. Swarthgauer & R. K. Larson, Jan 21 p 88
 Electromagnetic Clutches Give Fast, Easy Lathe Control, Feb 11 p 154
 Load Meters Provide Control for Manual Machining, Mar 31 p 152
 Modern Data Acquisition System Classifies Tinsplate Coils, Mar 17 p 112
 Moving Bolsters Speed Setting to Boost Press-Line Output, by R. H. Eshelman, Feb 25 p 63
 Non-Contacting Lineal System Programs Tinsplate Line, May 26 p 104
 Numerical Controls Take Hold, by E. C. Beaudet, Mar 10 p 79
 Numerically - Controlled Milling: Faster and More Accurate, by Jesse Daugherty, May 5 p 78
 Sales Pickup Ahead for Controls, Jan 7 p 220
 Steel Spending Due to Climb, by G. J. McManus, Jan 7 p 165
 Tape Control for Boring Mill Adds Fast Setup and Versatility, by R. H. Eshelman, Mar 17 p 99
 Tape-Controlled Jig Borer Takes on Third Dimension, by Walter Van Horn, Jan 14 p 63
 Tape, Memory Automate Lathe, by R. H. Eshelman, June 9 p 85
 Tube Bending Controlled by Tape, Jan 21 p 94

See also Automation; Data Processing; Instruments

Electronics Industry

Electronics Firms Look Skyward, by R. R. Kay, Mar 17 p 83
Metalworking's Capital Spending Plans, Mar 24 p 59; June 23 p 73

Electroplating

Ford and GM Go for Galvanized, by A. E. Fleming, Feb 11 p 121
Fully Automatic Plating Meets Flexible Work Schedules, by J. N. Kelley, May 26 p 102
How to Weld Galvanized Steel, by J. F. Rudy, Mar 31 p 154
Plating Equipment Sales Climb, Apr 14 p 222
Plating Reclaims Costly Parts, May 5 p 86
Steel Spending Gains Momentum, Mar 10 p 83
Vapor-Phase Method Plates High-Melting Refractories, Apr 28 p 112
Why Precoated Metals Pay Off, by C. L. Kolrim, June 3 p 138

Engineers & Engineering

Centralized Engineering Staff Puts Talent on Diverse Jobs, by R. H. Eshelman, May 19 p 149
Chesbrough, Harry E., A Top Man in Automaking, Jan 21 p 55
Do Professional Employees Require Special Handling? Mar 17 p 61
Engineers Face Space Problems, by H. R. Neal, Apr 14 p 124
Ewing, Wayne, He Had to Choose a Career, Apr 14 p 129
Fine, David S., His Work Lives as Landmarks, Apr 21 p 117
Heckscher, J. G. Richard, He Directs Franklin Institute, Feb 25 p 35
Industry Seeks More Generalists to Fill Top Executive Posts, by G. G. Carr, Jan 14 p 23
Kropp, Raymond B., Production Changes Aid Profits, Jan 14 p 37
Microfilm System Sends Data to World-Wide Locations, Mar 31 p 160
New Service to Aid Foundries, Feb 11 p 198
Radio Engineering Serves Metalworking, Mar 31 p 117

Europe

Booming World Demand for Autos Spurs Expansion in Europe, by H. R. Neal, May 5 p 33
Why U. S. Firms Put Larger Stake in Europe's Growing Markets, by E. C. Beaudet, Jan 21 p 43

Executives, see Management**Exhibitions, see Conventions****Exports, see Foreign Trade****Extrusion**

Cold Extrude Stainless Shafts, by R. H. Eshelman, Jan 21 p 86

F**Fabrication**

Aluminum Aims at Mass Markets, by G. J. McManus, Feb 11 p 108
Arc Torch Prepares Tank Seams, Feb 25 p 66
Capacitor Discharge Welding Boosts Small Part Output, Feb 11 p 146
Design of High-Speed Press Breaks with Tradition, May 3 p 80
Engineers Face Space Problems, by H. R. Neal, Apr 14 p 124
Good Tooling Ends Laminate Halo, June 2 p 76
How Control of Burrs Aids Sheet Metal Stamping, by Federico Strasser, Jan 21 p 90
How to Work With Stainless to Get Sanitary Finishes, by R. H. Waters & W. A. Corse, Feb 25 p 76
Link Cleaning and Degreasing to Production Machining, May 5 p 84

Metallic Coatings, June 30 p 137
New Heater Brazes Tool Tip, Mar 10 p 129
Nylon Parts: Machine or Mold? by E. C. Graesser, Mar 31 p 158
Stainless Steel Ribbon Wraps Rocket Thrust Chambers, June 16 p 122
Template-Guided Unit Punches Complex Sheet Metal Parts, Apr 7 p 94
West Fabricators Have Problems, by R. R. Kay, Jan 21 p 65
What Does a Cutting Fluid Do? by J. J. Ohrzut, Mar 3 p 87

Fansteel Metallurgical Corp.

Refractory Metals Warehouse, June 30 p 116

Fasteners

Fastener Makers Tool Up for Higher Speed, Lower Costs, by T. M. Rohan, Feb 25 p 23
High-Strength Bearing Lock Joints on Insertion, Mar 10 p 132
Measures Load on Bolted Joint, by W. Bratkowski, Feb 25 p 74
Nail Automation Challenges Foreign Competition, by R. H. Eshelman, Mar 31 p 149
New Thread Design Doubles Life of Nut-Bolt Combinations, Jan 14 p 71
Screw Machines Not Always Money Makers, May 19 p 117
'60, A Good Year for Fasteners, Jan 7 p 224

Finance

Cost-Price Squeeze Will Stay, June 23 p 71
Credit Eased in Pep-Up Drive, by G. H. Baker, June 16 p 101
Credit Freeze Starts to Thaw, Mar 24 p 57
Defense Key to Balanced Budget, by N. R. Regeimbal, Jan 21 p 51
Get Ready for More Inflation, by G. H. Baker, Jan 14 p 45
How Much Will Credit Increase? June 2 p 37
How Strike Hit Steel Earnings, by R. D. Raddant, Feb 4 p 54
Ike's Plans Face Uphill Battle, by N. R. Regeimbal, Jan 14 p 25
Is the Credit Squeeze Easing? Feb 11 p 119
Steel Earnings Up, Outlook Down, by R. D. Raddant, May 5 p 41
Steel: 1959 Was Puzzling Year, by G. J. McManus, Apr 7 p 56
Steel Spending, Jan 28 p 52
Steel Spending Due to Climb, by G. J. McManus, Jan 7 p 164
Survey Report 1960, Jan 7 p 199
Tight Money Complaints Grow, May 5 p 47
Tight Money Can Hurt in '60, Jan 7 p 175
Why Business Financing Is Tough, Feb 4 p 61
Why U. S. Firms Put Larger Stake in Europe's Growing Markets, by E. C. Beaudet, Jan 21 p 43
Will Ike's New Proposal Hasten Depreciation Reform? by E. C. Beaudet, Jan 28 p 43

Flux

Low-Cost Slag Thinner Reduces Refractory-Attack Damage, by R. K. Buhr & W. A. Morgan, June 9 p 110

Foil

Aluminum Ponders FTC Ruling, by R. D. Raddant, Feb 18 p 70
Hard Metal Rolled to a Ribbon, by R. R. Irving, May 26 p 100
Packaging Dresses Up to Sell, by P. J. Cathey, Apr 14 p 123

Food Machinery & Chemical Corp.

Tape-Controlled Radial Drill Handles Small-Lot Jobs, by J. Stevenson, June 23 p 105

Ford Motor Corp.

Ford Reveals New Steelmaking Process, May 26 p 56
Will Cryogenics Aid Automakers? by R. A. Fleming, Apr 7 p 67

Forecasting

Appliance Makers Refute Gloom, by K. W. Bennett, Apr 7 p 52
Business Drop Worries Capital, by G. H. Baker, May 5 p 53
Construction Outlook Is Good: How Good Is the Question, by K. W. Bennett, May 12 p 101
Consumer Still Confident, But—, Jan 21 p 57
Consumers Still Want to Buy, Apr 7 p 65
Don't Sell the Boom Short, Feb 25 p 37
How Farwest Will Grow in 1960s, by R. R. Kay, Jan 14 p 47
How Industry Plans for 2nd Half, by K. W. Bennett, Apr 28 p 65
Is a "Normal" Year Good Enough? by Tom Campbell, Mar 3 p 53
Is Business Headed Up or Down? by Tom Campbell, June 9 p 68
Long-Term Outlook Encouraging, Mar 17 p 75
Metalworking's Capital Spending Plans, Mar 24 p 59, June 23 p 73
More Work for Tool, Die-makers, Jan 21 p 126
Only a Few "Ifs" as Business Heads for New Records, by R. D. Raddant, Jan 7 p 161
R & D Outlays Due for Big Boost, by K. W. Bennett, Jan 7 p 163
Sales Snap Whip on Inventories, by I. D. Baxter, June 16 p 81
"Soaring '60's": What Business Can Expect in Next Decade, by Dr. H. T. Hovde, Jan 7 p 293
Steel Spending Gains Momentum, Mar 10 p 83
Survey Report 1960, Jan 7 p 199
Tracing Growth Pattern of GNP, May 26 p 71
Trends to Watch This Spring, Mar 10 p 92
What to Expect in Second Half, June 16 p 95
Will Recession Come in '61? by R. R. Kay, June 9 p 86

Foreign Trade

Are Export Sales Overlooked? Mar 31 p 123
Booming World Demand for Autos Spurs Expansion in Europe, by H. R. Neal, May 5 p 33
Britain Bids for More Business, June 16 p 86
Can U. S. Hurtle Europe's Wall? by A. E. Fleming, Mar 10 p 99
Domestic Ore Fights for Life, by T. M. Rohan, Feb 4 p 55
82 Million Tons of Iron Ore? by T. M. Rohan, Jan 7 p 168
Export Markets Aren't Dead, by K. W. Bennett & T. M. Rohan, Apr 14 p 119
Exports Bolster Tool Market, by R. H. Eshelman, May 5 p 57
Export Woes Converge on Capital, by H. G. Baker, Apr 7 p 71
Foreign Furnaces Pose Threat, by G. F. Sullivan, Jan 28 p 51
Foreign Market to Exceed U. S., by A. E. Fleming, Mar 31 p 125
Hillman Now Offers Automatic, by A. E. Fleming, Mar 3 p 69
How Industrial Design Affects the Total Marketing Effort, by J. G. Lippincott & W. P. Margulies, May 12 p 141
How U. S. Goods Rate Overseas, Apr 28 p 79
How U. S. Will Help Exporters, May 12 p 115
Imports Grab for Buttweid Market, Feb 4 p 52
Imports Stall Ore Price Rise, by T. M. Rohan, Mar 3 p 58
Imports: Warehouse Dilemma, by R. D. Raddant, May 26 p 60
Iron Curtain to Slam on Trade, May 26 p 77
Japanese Push Sales in Midwest, by K. W. Bennett, Mar 17 p 64
Machine Tool Sales to Rise, Jan 14 p 31
Metalworking Prices Falter as Competition Toughens, Apr 21 p 105
Nail Automation Challenges Foreign Competition, by R. H. Eshelman, Mar 31 p 149
1959: Prosperity Despite Labor Crisis, Jan 7 p 320
Press Export Market Is Booming, Feb 18 p 158
Russian Production Threatens Our Machine Tool Markets, Mar 10 p 121
Sales Gloom Overhangs Market, by R. H. Eshelman, Apr 7 p 75

Seaway Fights Growing Pains, by T. M. Rohan, June 9 p 63
"Soaring '60's": What Business Can Expect in Next Decade, by Dr. H. T. Hovde, Jan 7 p 293
Time to Speak Up on Tariffs, by J. D. Baxter, June 30 p 114
Trade Pact for Latin America, by F. J. Starin, May 19 p 112
Trade Winds Blow From Moscow, by G. H. Baker, Feb 25 p 43
Turn Import Trend Into Sales, by R. H. Eshelman, Apr 28 p 89
U. S. Companies in Cuba: How Long Can They Hold Out? by Tom Campbell, June 23 p 61
U. S. Moves to Increase Exports, by G. H. Baker, Feb 18 p 71
West Fabricators Have Problems, by R. R. Kay, Jan 21 p 65
Why U. S. Firms Put Larger Stake in Europe's Growing Markets, by E. C. Beaudet, Jan 21 p 43
Will Builders Adopt Standards? by R. H. Eshelman, Mar 31 p 133

Forging

Can the Small Forger Compete With Big Automated Shops? by D. Clark & G. Ruicci, June 9 p 101
Chain-Lift Hammers Forge Parts, May 26 p 112
Forgers Tame Refractory Metals, by J. J. Russ, May 19 p 162
Kropp, Raymond B., Production Changes Aid Profits, Jan 14 p 37
Nondestructive Tests Check Out Aluminum Alloy Forgings, by Roy E. Paine, Apr 21 p 152
Precision Big-Press Forgings Cut Down Chip Machining, by A. E. Favre, May 19 p 158
Steel Forging Sales to Climb, Jan 7 p 268
Use Giant Forging for Wind Tunnel, Apr 7 p 53

Foundry

Are Foundries Next for Oxygen? June 9 p 67
New Line Doubles Foundry Yield in Half the Floor Space, by G. Charles & A. J. Kipp, Apr 28 p 101
Nickel Process Makes Patterns Without Costly Machining, Apr 7 p 89
Shallenberger, Frank K., From Classroom to Foundry, Feb 4 p 59
Team of Corn-Base Binders Improves Foundry Cores, by Nicholas Kowal & Stanley Haydn, Jan 28 p 94
Versatile Mold-Handling System Boosts Foundry Flexibility, Apr 7 p 100

See also Casting; Castings**Foundry Industry**

Founders Battle Inventory Backup, Apr 21 p 109
Founders Face Up to Problems, May 19 p 113
Foundries Plan More Automation, Feb 11 p 109
Gray Iron Founders' Business Up, Jan 7 p 230
How Founders Plan to Improve, Feb 4 p 50
Malleable Founders Look to '60, Jan 7 p 250
Nonferrous Founders Hopeful, Jan 7 p 254
Seelbach, Walter L., He Gave 50 Years of Leadership, Mar 10 p 95
Steel Founders Keep Sales Optimism, Mar 17 p 65
Steel Foundries See Good Year, Jan 7 p 272

France

Kaldo Gets Big Test in France, by G. J. McManus, June 30 p 111

Freight

Metalworking Leads Air Cargo Use, by H. R. Neal, Feb 11 p 105

Fuels

Coal Industry Wants New Agency, by G. H. Baker, Feb 4 p 67

Prefab Nuclear Plant Eases Fuel Problems, Apr 7 p 51
Radiant Heaters Get More Uses, Jan 28 p 126
Why Natural Gas Market Grows, by R. R. Kay, Apr 7 p 73

Furnaces

Are Foundries Next for Oxygen? June 9 p 67
Bethlehem Building H-Iron Pilot Plant, Mar 31 p 111
Foreign Furnaces Pose Threat, by G. F. Sullivan, Jan 28 p 51
New Brick Boosts Furnace Life, June 2 p 64
Pressure Treatment Up-Grades Teeming Ladle Nozzles, by G. M. Carvlin, Jr., Feb 25 p 68
Price Increases Likely, Jan 14 p 98
Setup Pre-Refines Molten Iron for Use in Electric Furnace, Jan 21 p 81

Furnaces, Blast

Computer: Key to Predicting Blast Furnace Behavior, June 2 p 61
Kennedy, Truman H.: An Old Hand at Blast Furnaces, Apr 7 p 93
New Blast Furnace Design Boosts Iron Yields, Jan 28 p 96
Sinter, Pellets Push Steelmakers into New Blast Furnace Programs, by G. J. McManus, May 26 p 55

Furnaces, Heat Treating

Fused Silica Glass Insulates Portable Brazing Furnace, Apr 7 p 102
Measure Heat of Moving Steel, Jan 21 p 96
New Alloy Resists Furnace Gases, by F. S. Sibley, May 5 p 74
Synthetic Diaphragms Extend Furnace-Controller Life, June 9 p 106

Furnaces, Vacuum

Missiles Boost Vacuum Melting, by G. J. McManus, Mar 10 p 87
New Furnace Permits Recovery of Reactive Metal Scrap, June 23 p 108
Vacuum Furnace Brazes Parts at Temperatures to 4500° F., by Mel Schwartz, June 2 p 68

Furniture

Metalworking's Capital Spending Plans, Mar 24 p 59; June 23 p 73
Practical Trend in the Office, Mar 3 p 148

G

Gages, see Instruments; Testing & Inspection

Gases

Atmosphere - Generator Produces High-Purity Nitrogen, June 9 p 108
Can Designers Meet Demands of Ultra-Low Temperatures? by W. K. Sutton, May 12 p 154

Gears

Gear Sales Advancing Steadily, May 5 p 122
Nodular Iron Gears Stand Up to Overloads and Rough Use, Jan 14 p 74

General Electric Co.:

Controls on Flat-Wire Mill Insure Fast, Versatile Output, by H. C. Swarthgauer & R. K. Larson, Jan 21 p 88
New Cryogenics Research Puts Superconductivity to Work, Jan 28 p 102

General Motors Corp.:

Nuclear Unit Detects Moisture in Foundry Molding Sand, by H. A. Burley & M. J. Diamond, June 16 p 124

Stacking Frames Feed Castings Through Production Stages, by Leo Pudup, Apr 21 p 150

Giddings & Lewis Tool Co.:

Numerically - Controlled Milling: Faster and More Accurate, by Jesse Daugherty, May 5 p 78

Glass

Fused Silica Glass Insulates Portable Brazing Furnace, Apr 7 p 102
Polyester-Glass Coating Resists Corrosion Inside Metal Tank, May 5 p 76
Process Bonds Glass to Steel for Designing Versatility, by O. J. Britton, May 12 p 144

Government

Big Problems Face Congress, Jan 2 p 166
Business Drop Worries Capital, by G. H. Baker, May 5 p 53
Can Government Help Tool Builders? by G. H. Baker, Mar 3 p 57
Confusion Hurts Space Progress, by G. H. Baker, Mar 10 p 103
Congress May Query Steel Men, by G. H. Baker, Jan 21 p 63
Congress Probes Hot Metal Sales, by R. W. Crosby, May 12 p 104
Congress Shifts into High Gear, by G. H. Baker, Apr 21 p 125
Congress Speeds Defense Changes, May 12 p 109
Convention Rush Hits L. A., by R. R. Kay, June 30 p 127
Danger of Panic Spending, by G. H. Baker, June 23 p 87
Defense Key to Balanced Budget, by N. R. Regeimbal, Jan 21 p 51
Defense Now a Political Issue, by G. H. Baker, Mar 3 p 73
Elections Spur Pump Priming, by G. H. Baker, Apr 28 p 85
Federal Business Tactics Hit, by G. H. Baker, Mar 24 p 75
How U. S. Will Help Exporters, May 12 p 115
Ike's Plans Face Uphill Battle, by N. R. Regeimbal, Jan 14 p 25
Key to Candidates: Home Issues, by G. H. Baker, May 26 p 77
R & D Outlays Drive Big Boost, by K. W. Bennett, Jan 7 p 163
Space Program Study Coming, Jan 21 p 63
Steel Never Had a Real Chance, by Tom Campbell, Jan 14 p 26
This Is the Giveaway Year, by G. H. Baker, Jan 7 p 181
U. S. Moves to Increase Exports, by G. H. Baker, Feb 18 p 71

See also Legislation; Taxation

Grinding

Grinders Use In-Cycle Gaging to Make Precise Bearings, June 2 p 74
How to Work With Stainless to Get Sanitary Finishes, by R. H. Waters & W. A. Corse, Feb 25 p 76

Gray Iron Founders Society, Inc.

Seelbach, Walter L., He Gave 50 Years of Leadership, Mar 10 p 95

Great Britain

Britain Bids for More Business, June 16 p 86
British Push Drive to Boost Capacity, Jan 28 p 52
British Steelmakers Look Ahead, by F. J. Starin, June 23 p 64

Gulton Industries

Gulton, Dr. Leslie, He Built a Fast Growing Firm, June 2 p 35

H

Hard Surfacing, see Welding & Welding Machines

Hardening

Explosive Hardening of Steel Proves Out in Field Service, by W. A. Harper, Feb 4 p 85

Harvey Aluminum Co.:

More Aluminum Due From Farwest, by R. R. Kay, May 5 p 55

Heating & Heating Equipment

Export Woes Converge on Capital, by G. H. Baker, Apr 7 p 71
Packaged Heat-Air System Balances Plant's Air Supply, by R. H. Eshelman, Jan 14 p 68
Radiant Energy Solves Problem of Warehouse Heating, by R. F. Sharon, Mar 24 p 96
Radiant Heaters Get More Uses, Jan 28 p 126

Heat Treating

Backlogs Are 33 Pt Higher, Jan 7 p 234
Bright Annealing Catches On, by G. J. McManus, May 19 p 114
Explosive Hardening of Steel Proves Out in Field Service, by W. A. Harper, Feb 4 p 85
Gage Blocks Gain Stability, May 19 p 152
Hayes, Carl L., He Made a Career of Pioneering, May 26 p 66
Stainless Steel Ribbon Wraps Rocket Thrust Chambers, June 16 p 122
Titanium Sheet Gets Heat-Treat, Feb 25 p 71

See also Furnaces, Heat Treating

Hercules Powder Company:

Keep Your Eye on "Blow Molding," by K. W. Bennett, Jan 21 p 46

Honing, see Machinery, Gear Cutting & Finishing

Hughes Aircraft Co.:

Army Gets a New Electronic Ear, Apr 14 p 125

Hupp Corp.:

Gearheart, Don H., Metalworking Became His Forte, Apr 28 p 77

Hydraulics

Hydraulic Design Upgrades Automatic Bar Machine, by James Oakley, Mar 10 p 130
Spotlight on Electro-Hydraulics, by R. H. Eshelman, May 26 p 81

Imports, see Foreign Trade

India

U. S. to Give India More Aid, by G. H. Baker, Feb 18 p 87

Industrial Expansion

An American 10-Year Plan, Feb 18 p 87
Are Coast Mills Ready to Grow? by R. R. Kay, June 2 p 45
Booming World Demand for Autos Spurs Expansion in Europe, by H. R. Neal, May 5 p 33
Developers Battle for Industry, by M. J. Tatch, Apr 28 p 68
Explosive Growth Due in Autos, by A. E. Fleming, May 12 p 117
Foreign Markets to Exceed U. S., by A. E. Fleming, Mar 31 p 125
How Farwest Will Grow in 1960s, by R. R. Kay, Jan 14 p 47
How Founders Plan to Improve, Feb 4 p 50
Leisure Goods Market Grows, by K. W. Bennett, June 16 p 84
Metalworking's Capital Spending Plans, Mar 24 p 59; June 23 p 73
1959: Prosperity Despite Labor Crisis, Jan 7 p 320

Northwest Keeps Expanding, by R. R. Kay, May 26 p 77
"Soaring '60's": What Business Can Expect in Next Decade, by Dr. H. T. Howdle, Jan 7 p 293
U. S. to Give India More Aid, by G. H. Baker, Feb 18 p 87
What Farwest Area Needs Most, by R. R. Kay, May 12 p 121
What Makes Los Angeles Grow? by R. R. Kay, Mar 31 p 131
Why Natural Gas Market Grows, by R. R. Kay, Apr 7 p 73
Why U. S. Firms Put Larger Stake in Europe's Growing Markets, by E. C. Beaudet, Jan 21 p 43
Why Western Firms Look East, by R. R. Kay, Mar 10 p 105

Industrial Relations

Alan Wood Tells Employees, Apr 21 p 110
Automation's Effect on Workers, by R. H. Eshelman, Apr 21 p 129
Do Professional Employees Require Special Handling? Mar 17 p 61
Dunlap, William E., He Contributes to Society, May 12 p 113
How Will Kaiser Plan Work Out? by Tom Campbell, Mar 17 p 63
Let Foreman Share Management, Apr 14 p 131
Management Girds for a Fight, by K. W. Bennett, Mar 3 p 55
No Letup in Sight in Labor Strife, Mar 10 p 85
Old Labor Issues Still Smoulder, by Tom Campbell, Apr 28 p 70
Research Idea Plan Pays Off, by F. J. Starin, Apr 28 p 72
What Industry Must Do to Make Foremen Real Managers, June 2 p 23

See also Labor

Instruments

Automatic Weighing Gains Favor, Mar 10 p 120
Gage Blocks Gain Stability, May 19 p 152
Gage Thin Strip Accurately, by J. A. Buza, Feb 18 p 120
Good Year Due for Instruments, Jan 7 p 242
High-Temperature Strain Gages Check Out Jet-Engine Blades, by J. N. Canfield, June 2 p 72
Load Meters Provide Control for Manual Machining, Mar 31 p 152
Measure Heat of Moving Steel, Jan 21 p 96
Metalworking's Capital Spending Plans, Mar 24 p 59; June 23 p 73
Nuclear Unit Detects Moisture in Foundry Molding Sand, by H. A. Burley & M. J. Diamond, June 16 p 124
Quality Control Gets Assist from Automatic Gaging, by R. H. Eshelman, June 16 p 130
Synthetic Diaphragms Extend Furnace-Controller Life, June 9 p 106

Insulation

Can Designers Meet Demands of Ultra-Low Temperatures? by W. K. Sutton, May 12 p 154
Fused Silica Glass Insulates Portable Brazing Furnace, Apr 7 p 102
Stamped Parts Keep Costs Low, June 9 p 116

Inventories

Backlogs Up, Stocks Off, Jan 7 p 202
Materials Management Concept Stirrs P.A. Debate, by G. J. McManus, Mar 3 p 64
Sales Snap Whip on Inventories, by J. B. Baxter, June 16 p 81
Steel: Purchaser's Prime Goal, Jan 7 p 372
Steel Users Eager to Take Charge as Market Tension Eases, by Tom Campbell, Feb 18 p 72
Warehouse Steel Stocks Rebound, by G. G. Carr, Jan 28 p 50
Why Steel Lags Behind Economy, by G. J. McManus, June 9 p 70

See also Purchasing; Warehousing

Iron

- New Blast Furnace Design Boosts Iron Yields, Jan 28 p 96

Isotopes

- Are Russians Ahead Here, Too? Jan 28 p 46
Atom Powered Safety, Jan 21 p 60
Does Industry Lag in Isotope Use? by M. J. Tatich, Jan 28 p 46
Industry Still Wants A-Power, by K. W. Bennett, June 23 p 65

J**Japan**

- Japanese Push Sales in Midwest, by K. W. Bennett, Mar 17 p 64

Jessup Steel Co.

- Rice, Charles E., The Company's Balancing Force, Mar 17 p 73

Jigs, Fixtures

- Clever Fixture Aids Machining, Feb 4 p 95
Fixture Handles Two Chuckings, Mar 31 p 164
Tooling: Its Care and Use for Greater Production Apr 14 p 158

Joining

- How to Join Precoated Metals, June 30 p 148
Production-Line Methods Speed Roof Frame Construction, Mar 10 p 134
Will Autos Use More Adhesives? by A. E. Fleming, Mar 24 p 71

See also Bonding; Welding & Welding Machines**Jones & Lamson Machine Co.**

- New Machine Tool Leasing Plan, by R. H. Eshelman, Jan 28 p 75

K**Kaiser Aluminum & Chemical Co.**

- Pure Aluminum Output Expanded, June 30 p 116

Kaiser Steel Co.

- How Will Kaiser Plan Work Out? by Tom Campbell, Mar 17 p 63

Kennecott Copper Corp.

- Pickering, I. G., He Made a Career in Copper, May 19 p 121

Knolls Atomic Power Lab, see Atomic Energy**Koppers Co., Inc.**

- Pressure Treatment Up-Grades Teeming Ladle Nozzles, by G. M. Carvlin, Jr., Feb 25 p 68

L**Labor**

- Battle Begins Over Agency Shop, by N. R. Regeimbal, Feb 11 p 113
Labor Battleground: Right to Manage, May 19 p 111
Farwest Braces for Labor Talks, by R. R. Kay, Mar 24 p 76
Labor Force Changes Coming, Feb 18 p 81
Management Grids for a Fight, by K. W. Bennett, Mar 3 p 55
1959: Prosperity Despite Labor Crisis, Jan 7 p 320
No Letup in Sight in Labor Strife, Mar 10 p 85
Pittsburgh Steel Loses T-H Vote, by G. J. McManus, Jan 28 p 49

- Steel Never Had a Real Chance, by Tom Campbell, Jan 14 p 26
Who Won in the Steel Contract? by Tom Campbell, Jan 7 p 170
Will Labor Pact Set Pattern? by R. R. Kay, June 23 p 89

See also Industrial Relations**Labor, Laws**

- Big Problems Face Congress, Jan 7 p 166
How New Labor Law Affects You, Jan 7 p 169

Labor, Productivity

- How Productive Are Your Workers? May 26 p 59

Labor, Wages

- Builders Face Minimum Wage, by R. H. Eshelman, June 2 p 47
Old Labor Issues Still Smoulder, by Tom Campbell, Apr 28 p 70
Seaway Fights Growing Pains, by T. M. Rohan, June 9 p 63
Wage Jumps to Hit Three Product Lines, June 16 p 85

Latin America

- Trade Pact for Latin America, by F. J. Starin, May 19 p 112

Leasing

- Automakers Watch Fleet Market, by R. D. Raddant, Apr 14 p 133
Press Leasing to be Sales Gun, Apr 7 p 140

Legislation

- Aluminum Ponders FTC Ruling, by R. D. Raddant, Feb 18 p 70
Big Problems Face Congress, Jan 7 p 166
Depreciation Hearings Underway, by R. W. Crosby, Mar 10 p 84
How New Labor Law Affects You, Jan 7 p 169
Long Talk Delays Bills, Mar 24 p 75
New Merger Action Follows Pattern, Apr 7 p 146
Will Anti-Merger Action Spread? by G. J. McManus, Feb 25 p 25

Leisure Goods, see Metalworking Industries**Lempert, Leonard H., see Marketing****Lime**

- Keep Lime Flux Moisture Free, Feb 4 p 89

Linear Programming, see Data Processing**Lockheed Aircraft Corp.**

- Tape-Controlled Jig Borer Takes on Third Dimension, by Walter Van Horn, Jan 14 p 63

Lubrication

- How Centralized Lube System Cuts Maintenance Costs, June 16 p 128
Hydraulic Design Upgrades Automatic Bar Machine, by James Ockuly, Mar 10 p 130
What Does a Cutting Fluid Do? by J. J. Ohrzut, Mar 3 p 87
Will Plastics Replace Grease? by A. E. Fleming, Jan 21 p 59

Lukens Steel Co.

- How New Hot-Ton Technique Cuts Steelmaking Costs, by D. E. Grimme & D. K. Matthews, May 26 p 97

M**Machinability**

- Build Your Own Carbide Tools, Apr 7 p 104

- New Allow Steel Fills Space-Age Need, Feb 11 p 156
New Developments Boost Quality of Acid-Besmer Steels, by A. B. Wilder, June 23 p 110

Machine Tool Industry

- Army Suppresses Tool Report, by G. H. Baker, May 12 p 123
Builders Face Minimum Wage, by R. H. Eshelman, June 2 p 47
Can Government Help Tool Builders? by G. H. Baker, Mar 3 p 57
Decisive Year for Machine Tools, by R. H. Eshelman, Jan 7 p 185
Exports Bolster Tool Market, by R. H. Eshelman, May 5 p 57
New Machine Tool Leasing Plan, by R. H. Eshelman, Jan 28 p 75
Russian Production Threatens Our Machine Tool Markets, Mar 10 p 121
Sales Gloom Overhangs Market, by R. H. Eshelman, Apr 7 p 75
Sales to Rise, Jan 14 p 31
Small Companies Find R & D Pays, by R. H. Eshelman, Feb 4 p 71
Turn Import Trend Into Sales, by R. H. Eshelman, Apr 28 p 89
Will Builders Adopt Standards? by R. H. Eshelman, Mar 31 p 133

Machine Tools

- AMA Studies Numerical Control, by R. H. Eshelman, Feb 11 p 129
Are Army's Tools Outdated? by R. H. Eshelman, May 12 p 125
Automating the Small Tools Slices Production Costs, June 23 p 113
Automation Aims at Short Runs, by R. H. Eshelman, Feb 25 p 47
Don't Shy Away From Automation for Job Shop Operations, by G. J. McManus, June 30 p 107
Engine Line Rebuilt for Aluminum, by R. H. Eshelman, Apr 14 p 141
How Soviet Research Spurs Machine Tool Output, Mar 17 p 112
Is More Safety Data Needed? by R. H. Eshelman, June 30 p 129
Labs Hit Noise and Vibration, by R. H. Eshelman, May 19 p 133
Machine-Tool Relbuilding Offers a Challenge to Industry, Feb 18 p 118
Military Restudies Tool Plans, by R. H. Eshelman, Mar 24 p 78
Needed: More Ways to Cut Costs, by R. H. Eshelman, Feb 18 p 91
New Machine Shows Versatility, by R. H. Eshelman, Mar 10 p 107
Numerical Controls Take Hold, by E. C. Beaudet, Mar 10 p 79
Patents Protect Design Progress, by R. H. Eshelman, June 16 p 105
Spotlight on Electro-Hydraulics, by R. H. Eshelman, May 26 p 81
Template-Guided Unit Punches Complex Sheet Metal Parts, Apr 7 p 94
Tool Users Demand Standardization, May 12 p 103
Tooling: Its Care and Use for Greater Production, Apr 14 p 158
Transfer Line Tackles Variety in Machining Pump Housings, Feb 4 p 96
Welded Design Offers Savings in Machine Construction, Mar 24 p 92
What Is Management's Role in Numerical Controls? Feb 18 p 107

See also Automation**Machine Tools, Boring**

- New Boring Machine Setups Cut Process Time, Increase Output, June 9 p 104
Radial Drill Trepan Graphite, Mar 24 p 98
Tape Control for Boring Mill Adds Fast Setup and Versatility, by R. H. Eshelman, Mar 17 p 99
Tape-Controlled Jig Borer Takes on Third Dimension, by Walter Van Horn, Jan 14 p 63

Machine Tools, Broaching

- More Aluminum Engines Coming, by R. H. Eshelman, Jan 21 p 67

Machine Tools, Contour, Sawing & Filing

- Tricky Missile Problem Solved, by R. H. Eshelman, Mar 17 p 85

Machine Tools, Cutoff

- Hydraulic Design Upgrades Automatic Bar Machine, by James Ockuly, Mar 10 p 130

Machine Tools, Drilling

- Burg, Fred G., He Runs an Active Business, June 16 p 93
Clever Fixture Aids Machining, Feb 4 p 95
Elephant Unit Speeds Drilling, by R. H. Eshelman, May 19 p 154
Tape-Controlled Radial Drill Handles Small-Lot Jobs, by J. Stevenson, June 23 p 105

Machine Tools, Gear Cutting & Finishing

- Analysis and Planning Are Keys to Successful Transfer Lines, by R. H. Eshelman, Jan 28 p 89
Fresh Approach Improves Honing, by R. R. Eshelman, Jan 14 p 49

Machine Tools, Grinding

- Tricky Missile Problem Solved, by R. H. Eshelman, Mar 17 p 85

Machine Tools, Honing & Lapping

- Precision Hone Small Parts, by R. H. Eshelman, June 23 p 91
Smooth Links Blend New Machine to Current Production Line, Feb 11 p 150

Machine Tools, Lathe

- Electromagnetic Clutches Give Fast, Easy Lathe Control, Feb 11 p 154
Fixture Handles Two Chuckings, Mar 31 p 164
Fresh Approach Improves Honing, by R. H. Eshelman, Jan 14 p 49
One Lever Controls Turret Lathe, Jan 14 p 76
Tape, Memory Automate Lathe, by R. H. Eshelman, June 9 p 85

Machine Tools, Milling

- Modified Machines Speed Work, Mar 17 p 114
Numerically - Controlled Milling: Faster and More Accurate, by Jesse Daugherty, May 5 p 78

Machine Tools, Tapping & Threading

- Clever Fixture Aids Machining, Feb 4 p 95
Fastener Makers Tool Up for Higher Speed, Lower Costs, by T. M. Rohan, Feb 25 p 23

Machinery

- Blender-Dryer Reduces Handling, Mar 31 p 157
Buyers' Market in Compressors, Jan 7 p 258
Coming: More Vending Machines, by K. W. Bennett, June 9 p 66
Drum Machining Setup Copes With Precision Computer Part, Apr 21 p 158
Fastener Makers Tool Up for Higher Speed, Lower Costs, by T. M. Rohan, Feb 25 p 23
Machine Speeds Shaft Repair, Feb 18 p 122
Metalworking's Capital Spending Plans, Mar 24 p 59; June 23 p 73
New Unit Mixes Then Sprays Plastic Coating or Foam, Mar 10 p 124
Screw Machines Not Always Money Makers, May 19 p 117

Machinery, Bending & Forming

- Tube Bending Controlled by Tape, Jan 21 p 94

Machinery, Forging

- British Advance Spark Machining, by R. H. Eshelman, Mar 3 p 77

Machinery, Presses

Can the Small Forger Compete with Big Automated Shops? by D. Clark & G. Ruicci, June 9 p 101
Design of High-Speed Press Breaks with Tradition, May 5 p 80
How Control of Burrs Aids Sheet Metal Stamping, by Federico Strasser, Jan 21 p 90
Key Methods Punch Hole Pairs at Opposite Sides of Parts, by Federico Strasser, May 26 p 110
Moving Bolsters Speed Setting to Boost Press-Line Output, by R. H. Eshelman, Feb 25 p 63
Precision Big-Press Forgings Cut Down Chip Machining, by A. E. Favre, May 19 p 158
Press Export Market Is Booming, Feb 18 p 158
Press Leasing to be Sales Gun, Apr 7 p 140

See also Presswork**Machinery, Riveting**

Tubular Riveting Gains Favor as Industry Studies Cost, Feb 4 p 98

Machining

Are Sub-Zero Coolants Useful in Machining Tough Alloys? May 19 p 160
British Advance Spark Machining, by R. H. Eshelman, Mar 3 p 77
Clever Fixture Aids Machining, Feb 4 p 95
Decisive Year for Machine Tools, by R. H. Eshelman, Jan 7 p 185
Drum Machining Setup Comes With Precision Computer Part, Apr 21 p 158
Electromagnetic Clutches Give Fast, Easy Lathe Control, Feb 11 p 154
Elephant Unit Speeds Drilling, by R. H. Eshelman, May 19 p 154
Fresh Approach Improves Honing, by R. H. Eshelman, Jan 14 p 49
Link Cleaning and Degreasing to Production Machining, May 3 p 84
Load Meters Provide Control for Manual Machining, Mar 31 p 152
Multi-Machining Unit Takes on Jet Engine Maintenance, Mar 17 p 104
New Boring Machine Setups Cut Process Time, Increase Output, June 9 p 104
Nylon Parts: Machine or Mold? by E. C. Graesser, Mar 31 p 158
Precision Hone Small Parts, by R. H. Eshelman, June 23 p 91
Quality Control Gets Assist from Automatic Gaging, by R. H. Eshelman, June 16 p 130
Standard Shop Tools Machine Difficult Exotic Alloys, by J. E. Laibach, Mar 31 p 162
Tape-Controlled Radial Drill Handles Small-Lot Jobs, by J. Stevenson, June 23 p 105
Transfer Line Tackles Variety in Machining Pump Housings, Feb 4 p 96
Tricky Missile Problem Solved, by R. H. Eshelman, Mar 17 p 85
What Can Numerical Controls Do? by R. H. Eshelman, Apr 14 p 149
What Does a Cutting Fluid Do? by J. J. Obrzut, Mar 3 p 87

Magnesium

Magnesium Probes Auto Market, May 26 p 152
Process Cleans Cast Magnesium, by H. R. Beiles, June 9 p 114
Treat Steel With Magnesium to Ease Sulphur Problem, by W. B. Brooks, A. C. Joumas & B. W. Romefelt, Feb 11 p 148

Maintenance

Can the Small Forger Compete with Big Automated Shops? by D. Clark & G. Ruicci, June 9 p 101
Carbide Ups Roller Guide Life, Feb 11 p 158
Careful Electrode Choice Vital to Good Welding, by R. R. Irving, Apr 21 p 145
Circuit Breakers Get New Look, June 2 p 71
Hard Facing Saves Valve Seats, June 16 p 133

How Centralized Lube System Cuts Maintenance Costs, June 16 p 128
Machine Speeds Shaft Repair, Feb 18 p 122
Match Maintenance to Machine, Apr 14 p 160
More Business in Maintenance, Feb 4 p 130
Multi-Machining Unit Takes on Jet Engine Maintenance, Mar 17 p 104
Nickel Alloy Boosts Valve Life, Apr 28 p 116
Nodular Iron Gears Stand Up to Overloads and Rough Use, Jan 14 p 74
Plating Reclaims Costly Parts, May 5 p 86
Synthetic Diaphragms Extend Furnace-Controller Life, June 9 p 106
Three-Step Welding Method Speeds Repairs on Castings, Apr 7 p 96
Two-Way Communications Setup Monitors Stamping Production, by R. H. Eshelman, May 5 p 82
Wanted: More Auto Mechanics, by A. E. Fleming, Apr 28 p 81
What Does a Cutting Fluid Do? by J. J. Obrzut, Mar 3 p 87

Management

Aircraft Makers Try a New Look, by R. R. Kay, Feb 4 p 69
AMA Studies Numerical Control, by R. H. Eshelman, Feb 11 p 129
Are Export Sales Overlooked? Mar 31 p 123
Are Organization Men Wanted? Feb 18 p 74
Automation Aims at Managers, by G. J. McManus, Feb 25 p 28
Carlen, Raymond N., Ticket on the Success Express, Feb 18 p 79
Centralized Engineering Staff Puts Talent on Diverse Jobs, by R. H. Eshelman, May 19 p 149
Do Professional Employees Require Special Handling? Mar 17 p 61
Exporting Management Skills, Apr 28 p 79
How Industry Plans for 2nd Half, by K. W. Bennett, Apr 28 p 65
How Taxes Influence Planning, by G. J. McManus, Mar 31 p 116
How to Use Break-Even Charts in Your Decision Making, by S. A. Tucker, Mar 24 p 87
How to Win Paperwork Battle, by R. R. Kay, Feb 11 p 127
IBM Automates Management, by K. W. Bennett, June 2 p 29
Industry Seeks More Generalists to Fill Top Executive Posts, by G. J. Carr, Jan 14 p 23
Let Foreman Share Management, Apr 14 p 131
Managers or Psychologists? Apr 7 p 65
New League for Business Games, by G. J. McManus, Feb 4 p 49
Numerical Controls Take Hold, by E. C. Beaudet, Mar 10 p 79
Owner-Management Background Works Against Small Supplier, by Z. S. Malinowski & W. N. Kinnard, Jr., Mar 24 p 49
Putting It Over in Your Company, Apr 14 p 156
Research Idea Plan Pays Off, by F. J. Starin, Apr 28 p 72
Rice, Charles E., The Company's Balancing Force, Mar 17 p 73
Small Suppliers Face a Big Job, by Z. S. Malinowski & W. N. Kinnard, Jr., Mar 17 p 68
Value Engineers and Designers Team Up to Reduce Costs, by L. J. Marcor, May 12 p 148
What Industry Must Do to Make Foremen Real Managers, June 2 p 23
Wishart, Paul B., From One Career to Another, Mar 3 p 61

See also Marketing; Personalities; Purchasing**Marketing**

Adhesives Start Recovery, Mar 17 p 144
Aluminum Aims at Mass Markets, by G. J. McManus, Feb 11 p 108
Buying Becomes Part of Selling, June 2 p 100
Casting Clinics Aid Purchasers, June 9 p 150
Coming: More Vending Machines, by K. W. Bennett, June 9 p 66

Consumers Still Want to Buy, Apr 7 p 65
Estimated Steel Consumption 1959 and First Half of '60, Jan 7 p 281
How Census Will Aid Marketers, Mar 3 p 63
Founders Face Up to Problems, May 12 p 113
How Detailed Data Helps Market Planning, Mar 24 p 61
How Good Is Your Sales Data? by J. D. Baxter, May 5 p 36
How Industrial Design Affects the Total Marketing Effort, by J. G. Lippincott & W. P. Margulies, May 12 p 141
How to Sell the Farwest Market, by R. R. Kay, Feb 18 p 89
How U. S. Goods Rate Overseas, Apr 28 p 79
Market Research: It Gets Results, Feb 18 p 75
New Machine Tool Leasing Plan, by R. H. Eshelman, Jan 28 p 75
Owner-Management Background Works Against Small Supplier, by Z. S. Malinowski & W. N. Kinnard, Jr., Mar 24 p 49
Plan for Rougher Competition, Jan 14 p 39
Planning and Research Needed to Market a New Process, by G. J. McManus, Feb 25 p 30
Pressures of Climbing Costs Force Higher Price Levels, Feb 4 p 47
Price, Griswold A., He's a Top Steel Salesman, June 30 p 117
Price and Production Data, Jan 7 p 303
Purchasers Turn to Selling, Mar 31 p 206
Purchasing Is a Two-Way Street, June 23 p 146
Research and Sales Go Together, by K. W. Bennett, Mar 3 p 56
Revamp Capital Goods Selling, Apr 21 p 119
Sales Snap Whip on Inventories, by J. D. Baxter, June 16 p 81
Small Suppliers Face a Big Job, by Z. S. Malinowski & W. N. Kinnard, Jr., Mar 17 p 68
"Soaring '60's": What Business Can Expect in Next Decade, by Dr. H. T. Hovde, Jan 7 p 293
Steel Stresses Product Identity, Jan 21 p 50
Survey Report 1960, Jan 7 p 199
Tailor Designs to New Markets, by F. J. Starin, Mar 10 p 86
Time to Change Sales Policies? by G. J. McManus, May 12 p 108
What Do Your Customers Need? June 30 p 117
Why Buyers Are Important, Mar 24 p 57

(The) Martin Co.:

Vacuum Furnace Brazes Parts at Temperature to 4500° F., by Mel Schwartz, June 2 p 68

Material Handling

Aluminum Canmaker Goes to Packer, by F. J. Starin, May 26 p 61
Blast Barrel Automation Cuts Foundry Cleaning Costs, Feb 18 p 110
Conveyors Link Free Tracks to Move Huge Castings, June 16 p 126
Don't Shy Away from Automation for Job Shop Operations, by G. J. McManus, June 30 p 107
Foundries Plan More Automation, Feb 11 p 109
Grinders Use In-Cycle Gaging to Make Precise Bearings, June 2 p 74
Handling Equipment: More Sales, Jan 7 p 208
Keep Lime Flux Moisture Free, Feb 4 p 89
Max Overhead Conveyors Pay, Feb 4 p 53
Moving Bolsters Speed Setting to Boost Press-Line Output, by R. H. Eshelman, Feb 25 p 63
Nail Automation Challenges Foreign Competition, by R. H. Eshelman, Mar 31 p 149
New Industrial Trucks Coming, Jan 7 p 238
Paste Hard Coats Conveyor, Apr 21 p 160
Smooth Links Blend New Machine to Current Production Line, Feb 11 p 150
Stacking Frames Feed Castings Through Production Stages, by Leo Pudup, Apr 21 p 150

System Stacks Steel Quickly, Jan 28 p 99
Turnover Device Handles Slabs, Feb 11 p 152
Users Want Automatic Conveyors, May 26 p 144
Versatile Mold-Handling System Boosts Foundry Flexibility, Apr 7 p 100
X-Ray Gage Sorts Sheet Stock, June 16 p 134

Materials

Army Wants Simplicity, Mobility, by Tom Campbell, May 12 p 106
Fabric Makers Have Their Problems, June 16 p 97
Fresh Water Coming from the Sea, by K. W. Bennett, May 26 p 63
How Oriented Graphite Copes with High Heat Problems, Jan 28 p 92
Is Materials Progress Too Slow? by G. J. McManus, Mar 24 p 51
New Material Dampens Vibration, Feb 4 p 100
Packaging Dresses Up to Sell, by P. J. Cathey, Apr 14 p 123
R & D Outlays Due for Big Boost, by K. W. Bennett, Jan 7 p 163

Mergers, see Legislation**Metal & Thermit Corp.:**

Martin, H. E., His Chemicals Aid Metalworking, Mar 31 p 120

Metalizing

Keep Your Eye on "Blow Molding," by K. W. Bennett, Jan 21 p 46

Metallurgy

Add Columbium to Killed Steel to Retard Grain Growth, by E. E. Fletcher & A. R. Elsea, Feb 25 p 72
Can Designers Meet Demands of Ultra-Low Temperatures? by W. K. Sutton, May 12 p 154
Clamer, Dr. Guiliam H., His Is a Long, Active Career, June 23 p 69
Day, Maurice J., He Merchandises Knowledge, May 5 p 45
Explosive Hardening of Steel Proves Out in Field Service, by W. A. Harper, Feb 4 p 85
Foundry Develops New Alloy for Heat Exchanger Tubes, by E. R. Hall, Jan 28 p 100
How Irradiation Affects Metals, by W. L. Fleischmann, Apr 28 p 106
New Cryogenics Research Puts Superconductivity to Work, Jan 28 p 102
New Developments Boost Quality of Acid-Besemmer Steels, by A. B. Wilder, June 23 p 110
Treat Steel With Magnesium to Ease Sulphur Problem, by W. B. Brooks, A. C. Joumas & B. W. Romefelt, Feb 11 p 148
Wall Cryogenics Aid Automakers? by A. E. Fleming, Apr 7 p 67

Metals

Military Revamps Metals Buying, by P. J. Cathey, May 19 p 109

Metalworking Industry

Estimated Steel Consumption 1959 and First Half '60, Jan 7 p 281
Export Markets Aren't Dead, by K. W. Bennett & T. M. Rohan, Apr 14 p 119
Farwest Will Use More Steel, by R. R. Kay, Jan 7 p 183
How to Sell the Farwest Market, by R. R. Kay, Feb 18 p 89
Leisure Goods Market Grows, by K. W. Bennett, June 16 p 84
Metalworking Leads Air Cargo Use, by H. R. Neal, Feb 11 p 105
Metalworking Prices Falter as Competition Toughens, Apr 21 p 105
Metalworking's Capital Spending Plans, Mar 24 p 59; June 23 p 73
Survey Report 1960, Jan 7 p 199
Time to Speak Up on Tariffs, by J. D. Baxter, June 30 p 114
What's New in Production? by T. M. Rohan, Mar 31 p 114
Why Western Firms Look East, by R. R. Kay, Mar 10 p 105

Microfilm

Microfilm System Sends Data to World-Wide Locations, Mar 31 p 160

Miniaturization

Private Rooms Aid Die Grinding, Mar 17 p 109
Radio Engineering Serves Metalworking, Mar 31 p 117
Tiny Printed Circuit Wins Annual Award, Mar 24 p 52

Minneapolis-Honeywell Regulator Co.:

Speedy Computers Sell at Lower Cost, Apr 14 p 121

Missiles, see Aircraft; Defense**Molding, Molds**

Keep Your Eye on "Blow Molding," by K. W. Bennett, Jan 21 p 46
Nickel Process Makes Patterns Without Costly Machining, Apr 7 p 89
Preforms Aid Plastic Molding, by J. A. Petho, Apr 21 p 154
Shallenberger, Frank K., From Classroom to Foundry, Feb 4 p 59
Sideboards Supply Extra Heat to Boost Ingot Yields, by G. J. McManus, Mar 24 p 90
Team of Corn-Base Binders Improves Foundry Cores, by Nicholas Kowal & Stanley Haydn, Jan 28 p 94
Versatile Mold-Handling System Boosts Foundry Flexibility, Apr 7 p 100

Molybdenum

Electron Unit Solves Problem of Welding Refractory Metals, by A. Adelhardt & R. H. Witt, Apr 28 p 108
How to Hot-Work Molybdenum, June 16 p 88

Motion Pictures

Industrial Films Are a Big Draw, by K. W. Bennett, Feb 11 p 112

Motors

Cold Extrude Stainless Shafts, by R. H. Eshelman, Jan 21 p 86
Motor Market Holds Steady, June 30 p 190
Stable Prices Are Predicted, Jan 7 p 216

N**Nails, see Fasteners****National Industrial Conference Board**

How the Experts See 1960 in NICB Forum, Jan 7 p 162
Metalworking's Capital Spending Plans—Quarterly Surveys Conducted for The Iron Age, Mar 24 p 59; June 23 p 73

National Screw Machine Products Association:

Screw Machines Not Always Money Makers, May 19 p 117

National Tool & Die Manufacturers Assn.:

Eaton, George S., He Built a Road to Success, Jan 28 p 63

National Vulcanized Fibre Co.:

Nylon Parts: Machine or Mold? by E. C. Graesser, Mar 31 p 158

Nickel

Automation Stressed at New Inco Mill, Apr 21 p 107
Nickel Alloy Boosts Valve Life, Apr 28 p 116

Nickel Shortage Is Unlikely Despite Castro Threat, Mar 31 p 109
U. S. Opens Its Nickel Locker, by F. J. Starin, Jan 21 p 47

Nitriding

Can AISI 4140 Steel Replace Special Nitriding Grades? by W. Simon, Feb 4 p 92

Nitrogen

Atmosphere-Generator Produces High-Purity Nitrogen, June 9 p 108

Nodular Iron

Gears Stand Up to Overloads and Rough Use, Jan 14 p 74

Nonferrous Metallurgy

Large Single Crystals Provide Ultra-Pure Refractory Metal, June 23 p 114

Nonferrous Metals

Improvements Will Boost Sales, Jan 7 p 212
Long-Term Mineral Policy Needed, Feb 18 p 166
Metalworking's Capital Spending Plans, Mar 24 p 59; June 24 p 73
New Merger Action Follows Pattern, Apr 7 p 146
Nonferrous Prices, Jan 7 p 311
Will Autos Use More Adhesives? by A. E. Fleming, Mar 24 p 71

See also Refractories; Individual Metals**Nonferrous Metals, Bending & Forming**

Beryllium-Copper Dies Solve Hot-Forming Problem, by J. Mainhardt, May 5 p 71
Can Standard Methods Be Used to Form Precoated Metals? June 30 p 144
How Metals Influence Selection, Mar 3 p 93
How Technology Widens Scope of Minor Metals, by F. J. Starin, Feb 18 p 67
How to Hot-Work Molybdenum, June 16 p 88
Is Electron Beam Welding Ready for the Production Line? by Mars Hablanian, Jan 14 p 66
Rolling Mill Works Plutonium, Apr 21 p 149

Northrop Corp.:

How to Win Paperwork Battle, by R. R. Kay, Feb 11 p 127

NRC Equipment Corp.:

Is Electron Beam Welding Ready for the Production Line? by Mars Hablanian, Jan 14 p 66

Nuclear Fuels, see Atomic Energy**O****Opinion Research Corp.:**

Are Organization Men Wanted? Feb 18 p 74

Ore, Beneficiation

Steel Spending Due to Climb, by G. J. McManus, Jan 7 p 164
U. S. Steel Plans Expansion in West, June 9 p 71
World-Politics Push Taconite Use, by Tom Campbell, Apr 21 p 108

Ore, Ferrous

Domestic Ore Fights for Life, by T. M. Rohan, Feb 4 p 55
82 Million Tons of Iron Ore? by T. M. Rohan, Jan 7 p 168
Imports Stall Ore Price Rise, by T. M. Rohan, Mar 3 p 58
Missouri Ore Comes In, June 30 p 115
Sales Chill Cuts Ore Hauling, by T. M. Rohan, June 23 p 63

Steel Spending Gains Momentum, Mar 10 p 83
Trains, Boats Are in Rate War, by T. M. Rohan, May 19 p 116
Why American Steel Companies Search World-Wide for Ore, by Tom Campbell, Mar 31 p 112

Ore, Nonferrous

Long-Term Mineral Policy Needed, Feb 18 p 166

Oxygen

Are Foundries Next for Oxygen? June 9 p 67
Flame Intensity Acts as Guide for Oxygen Steel Process, Apr 21 p 156
Kaldo Gets Big Test in France, by G. J. McManus, June 30 p 111
Setup Pre-Refines Molten Iron for Use in Electric Furnace, Jan 21 p 81

P**Pacific States Steel Corp.:**

New Integrated Mill for West? by R. R. Kay, Jan 28 p 73

Packaging

Package for Protection Against Handling Hazards, by Col. B. B. Abrams, Jan 21 p 84
Packaging Dresses Up to Sell, by P. J. Cathey, Apr 14 p 123
System Stacks Steel Quickly, Jan 28 p 99

See also Containers**Paints & Painting**

Growing Market Demand Brings Metal Coloring Advances, by F. J. Starin, Mar 24 p 41

See also Cleaning & Finishing**Patents**

New Patents in Metalworking, Jan 21 p 98; Feb 18 p 124; Mar 17 p 116; Apr 21 p 164; May 19 p 168; June 16 p 136
Patent Royalties Under Study, by G. H. Baker, Mar 31 p 129
Patents Protect Design Progress, by R. H. Eshelman, June 16 p 105
Will Contractors Retain Patents? June 30 p 113

Personalities (Salutes)

Barringer, Edwin C., He Served Scrap Industry, June 9 p 73
Boden, Thomas M., The End of a Career in Metals, Feb 11 p 117
Burg, Fred G., He Runs an Active Business, June 16 p 93
Carlen, Raymond N., Ticket on the Success Express, Feb 18 p 79
Cheesebrough, Harry E., A Top Man in Automaking, Jan 21 p 55
Clamer, Dr. Guillian H., His Is a Long, Active Career, June 23 p 69
Day, Maurice J., He Merchandises Knowledge, May 5 p 45
Dunlap, William E., He Contributes to Society, May 12 p 113
Eaton, George S., He Built a Road to Success, Jan 28 p 63
Ewing, Wayne, He Had to Choose a Career, Apr 14 p 129
Fine, David S., His Work Lives as Landmarks, Apr 21 p 117
Gearheart, Don H., Metalworking Became His Forte, Apr 28 p 77
Gulton, Dr. Leslie, He Built a Fast Growing Firm, June 2 p 35
Hayes, Carl I., He Made a Career of Pioneering, May 26 p 66
Heckscher, J. G. Richard, He Directs Franklin Institute, Feb 25 p 35
Kennedy, Truman H., An Old Hand at Blast Furnaces, Apr 7 p 63
Kropp, Raymond B., Production Changes Aid Profits, Jan 14 p 37
Martin, H. E., His Chemicals Aid Metalworking, Mar 21 p 120
Pickering, I. G., He Made a Career in Copper, May 19 p 121

Price, Griswold A., He's a Top Steel Salesman, June 30 p 117
Ricc, Charles E., The Company's Balancing Force, Mar 7 p 73
Seelbach, Walter L., He Gave 50 Years of Leadership, Mar 10 p 93
Shallenberger, Prof. Frank K., From Classroom to Foundry, Feb 4 p 59
Wishart, Paul B., From One Career to Another, Mar 3 p 61

Pfaudler Permutit Co.:

Process Bonds Glass to Steel for Designing Versatility, May 12 p 144

Photographic Equipment

Industrial Films Are a Big Draw, by K. W. Bennett, Feb 11 p 112

Pipe, Tubes

Foundry Develops New Alloy for Heat Exchanger Tubes, by E. K. Hall, Jan 28 p 100
Imports Grab for Butt-weld Market, Feb 4 p 52
Kennedy, Truman H., An Old Hand at Blast Furnaces, Apr 7 p 63
New Pipelines Revive a Market, by T. M. Rohan, Apr 21 p 111
Pipe Leads in Dollar Volume of Steel Imports, Feb 4 p 52
Shake Method Tests Pipe, Apr 7 p 93
Sheath-Tube Forms Cast Passage, Jan 14 p 78
Tube Bending Controlled by Tape, Jan 21 p 94

Plant Equipment

Automatic Weighing Gains Favor, Mar 10 p 170
Buyers' Market in Compressors, Jan 7 p 258
Packaged Heat-Air System Balances Plant's Air Supply, by R. H. Eshelman, Jan 14 p 68
Practical Trend in the Office, Mar 3 p 148
Private Rooms Aid Die Grinding, Mar 17 p 109
Purifier Cleans Exhaust Fumes, Jan 21 p 93
Radiant Energy Solves Problem of Warehouse Heating, by R. F. Sharon, Mar 24 p 96
Radiant Heaters Get More Uses, Jan 28 p 126
Two-Way Communications Setup Monitors Stamping Production, by R. H. Eshelman, May 5 p 82

Plant Layout

Analysis and Planning Are Keys to Successful Transfer Lines, by R. H. Eshelman, Jan 28 p 86
Don't Shy Away from Automation for Job Shop Operations, by G. J. McManus, June 30 p 107
Make Overhead Conveyors Pay, Feb 4 p 53
New Line Doubles Foundry Yield in Half the Floor Space, by G. Charles & A. J. Kipp, Apr 28 p 101

Plant Location

Developers Battle for Industry, by M. J. Tatch, Apr 28 p 68

Plastics

Good Tooling Ends Laminate Halo, June 2 p 76
Keep Your Eye on "Blow Molding," by K. W. Bennett, Jan 21 p 46
Modified Machines Speed Work, Mar 17 p 114
New Unit Mixes Then Sprays Plastic Coating on Foam, Mar 10 p 124
Nylon Parts: Machine or Mold? by E. C. Graesser, Mar 31 p 158
Plastics Makers Push Research, by F. J. Starin, May 5 p 40
Polyester-Glass Coating Resists Corrosion Inside Metal Tank, May 5 p 76
Preforms Aid Plastic Molding, by J. A. Petho, Apr 21 p 154
Should You Use Plastic Tooling? Feb 11 p 122

What Design Factors Are Vital to High-Temperature Plastics, by T. D. Flynt & D. C. Biedenbapp, May 12 p 151
Will Plastics Replace Grease? by A. E. Fleming, Jan 21 p 59

Plates, Sheets, Strip

Elephant Unit Speeds Drilling, by R. H. Eshelman, May 19 p 154
Flattening Mill Accents Speed, June 23 p 116
Gage Thin Strip Accurately, by J. A. Buza, Feb 18 p 120
Hard Metal Rolled to a Ribbon, by R. R. Irving, May 26 p 100
Measure Heat of Moving Steel, Jan 21 p 96
Non-Contacting Lineal System Programs Timplat Line, May 26 p 104
Timplat Slims Down to Widen Markets, by G. J. McManus, Apr 28 p 73
Ultrasonics Frees Smudge Film from Descaled Steel Strip, by J. J. Obrzut, June 16 p 119
X-Ray Gage Sorts Sheet Stock, June 16 p 134

Plutonium

Rolling Mill Works Plutonium, Apr 21 p 149

Pollution, Air

Anti-Smog Becomes Big Business, by R. R. Kay, Apr 21 p 127
Packaged Heat-Air System Balances Plant's Air Supply, by R. H. Eshelman, Jan 14 p 68
Purifier Cleans Exhaust Fumes, Jan 21 p 93
West to Get First Solution to Air Pollution, Mar 3 p 70

Porcelain Enamel

Growing Market Demand Brings Metal Coloring Advances, by F. J. Starin, Mar 24 p 47
Large Tank Market Attracts Enamellers, Apr 21 p 113

Powdered Metals

Blender-Dryer Reduces Handling, Mar 31 p 157
Build Your Own Carbide Tools, Apr 7 p 104
Metal Powders, Jan 7 p 313
New Alloy Points Up Advantages of Electron Beam Melting, by D. F. Mastick, Apr 7 p 98
New Uses, Big Gains for Metal Powder, May 5 p 39
Zinc Powder Fuels New Power Cell, June 2 p 32

Power

Is Materials Progress Too Slow? by G. J. McManus, Mar 24 p 53
New Pipelines Revive a Market, by T. M. Rohan, Apr 21 p 111
Nuclear Power Plant Goes on Stream, Apr 28 p 69
Why Natural Gas Market Grows, by R. R. Kay, Apr 7 p 73
Zinc Powder Fuels New Power Cell, June 2 p 32

See also Atomic Energy

Presswork

How Control of Burrs Aids Sheet Metal Stamping, by Federico Strasser, Jan 21 p 90
Key Methods Punch Hole Pairs at Opposite Sides of Parts, by Federico Strasser, May 26 p 110
Moving Bolsters Speed Setting to Boost Press-Line Output, by R. H. Eshelman, Feb 25 p 63
Should You Use Plastic Tooling? Feb 11 p 122
Stamped Parts Keep Costs Low, June 9 p 116
Stamping Sales Will Rise in '60, Jan 7 p 264
Two-Way Communications Setup Monitors Stamping Production, by R. H. Eshelman, May 5 p 82

Prices

Business Drop Worries Capital, by G. H. Baker, May 5 p 53
Congress May Query Steel Man, by G. H. Baker, Jan 21 p 63
Congress Probes Hot Metal Sales, by R. W. Crosby, May 12 p 104
Ferrous Alloys, Jan 7 p 317
Furnace Price Increases Likely, Jan 14 p 98
Get Ready for More Inflation, by G. H. Baker, Jan 14 p 45
Imports Stall Ore Price Rise, by T. M. Rohan, Mar 3 p 58
Makers Downgrade Middle Lines, by A. E. Fleming, June 30 p 121
Metalworking Prices Falter as Competition Toughens, Apr 21 p 105
New Warehouse Prices in Effect, by K. W. Bennett, Feb 25 p 26
1959: Prosperity Despite Labor Crisis, Jan 7 p 320
"No Glaring Weakness as I See It", Apr 7 p 50
Nonferrous Metals, Jan 7 p 311
Pressures of Climbing Costs Force Higher Price Levels, Feb 4 p 47
Scrap, Jan 7 p 318
Steady Price Level Predicted, by G. H. Baker, Mar 17 p 81
Steel, Jan 7 p 304
Steel Earnings Up, Outlook Down, by R. D. Raddant, May 5 p 41
Steel Warehouses Reduce Prices, June 9 p 71
Survey Report 1960, Jan 7 p 199
Why Prices Are Touchy Subject, Jan 28 p 65

Purchasing

Buyers Look for "Total Value", Apr 21 p 204
Buying Becomes Part of Selling, June 2 p 100
Founders Battle Inventory Backup, Apr 21 p 109
How Industry Plans for 2nd Half, by K. W. Bennett, Apr 28 p 65
How to Plan Warehouse Buying, by K. W. Bennett, Apr 14 p 126
How to Plan Warehouse Buys, Apr 28 p 74
Leasing Leads to More Business, May 19 p 202
Local Buying Pays Dividends, Apr 28 p 140
Materials Management Concept Stirrs P.A. Debate, by G. J. McManus, Mar 3 p 64
Metalworking Prices Falter as Competition Toughens, Apr 21 p 105
New Machine Tool Leasing Plan, by R. H. Eshelman, Jan 28 p 75
New Methods Mean Better Policy, Feb 25 p 120
Pressures of Climbing Costs Force Higher Price Levels, Feb 4 p 47
Purchasers Turn to Selling, Mar 31 p 206
Purchasing Is a Two-Way Street, June 23 p 146
Sensible Buying Boosts Savings, June 30 p 152
Steel: Purchaser's Prime Goal, Jan 7 p 372
Will Recession Come in '61? By R. R. Kay, June 9 p 86

Purchasing, Government

Are Defense Dollars Wasted? by G. H. Baker, Feb 11 p 125
Army Suppresses Tool Report, by G. H. Baker, May 12 p 123
Big Problems Faces Congress, Jan 7 p 166
Builders Face Minimum Wage, by R. H. Eshelman, June 2 p 47
Crackdown On Military Payola, Jan 28 p 71
Defense May Censor Contractors, by G. H. Baker, May 19 p 129
Influence Peddling Crackdown? June 9 p 83
Is Defense Bid Reform Coming? by N. R. Regeimbal, Apr 14 p 122
Military Revamps Metals Buying, by P. J. Cathey, May 19 p 109
Patent Royalties Under Study, by G. H. Baker, Mar 31 p 129
Senate Hits Defense Buying, Mar 24 p 128

Space Marketing Has Its Problems, Feb 25 p 29
U. S. Opens Its Nickel Locker, by F. J. Starin, Jan 21 p 47
Wage Jumps to Hit Three Product Lines, June 16 p 85
Who Got the Big Defense Contracts, Jan 28 p 45
Will Contractors Retain Patents? June 30 p 113

Pyrographite, see Materials

Q

Quality Control

Modern Data Acquisition System Classifies Timplat Coils, Mar 17 p 112
Quality Control Gets Assist from Automatic Gaging, by R. H. Eshelman, June 16 p 130

R

Radio Corp. of America:

Computers Tackle Bigger Data Job, May 12 p 105

Radioisotopes, see Atomic Energy; Isotopes

Railroad Equipment

Conveyors Link Free Tracks to Move Huge Castings, June 16 p 126
Radial Drill Trepan Graphite, Mar 24 p 98

Rare Metals

Long-Term Mineral Policy Needed, Feb 18 p 166

Raytheon Co.:

How Oriented Graphite Copes With High Heat Problems, Jan 28 p 92
Process Cleans Cast Magnesium, by H. R. Bullock, June 9 p 114

R & D, see Science & Research

Refractories

Electron Unit Solves Problem of Welding Refractory Metals, by A. Adelhardt & R. H. Witt, Apr 28 p 108
Forgers Tame Refractory Metals, by J. J. Russ, May 19 p 162
How New Hot-Top Technique Cuts Steelmaking Costs, by D. E. Grimmer & D. K. Matthews, May 26 p 97
How to Hot-Work Molybdenum, June 16 p 88
Large Single Crystals Provide Ultra-Pure Refractory Metal, June 23 p 114
Low-Cost Slag Thinner Reduces Refractory - Attack Damage, by R. K. Buhr & W. A. Morgan, June 9 p 110
New Alloy Points up Advantages of Electron Beam Melting, by D. F. Mastick, Apr 7 p 98
New Brick Boosts Furnace Life, June 2 p 64
Pressure Treatment Up-Grades Teeming Ladle Nozzles, by G. M. Carvlin, Jr., Feb. 25 p 68
Refractory Metals Warehouse, June 30 p 116
Vacuum Furnace Brazes Parts at Temperatures to 4500°F, by Mel Schwartz, June 2 p 68
Vapor-Phase Method Plates High-Melting Refractories, Apr 28 p 112

Republic Aviation Corp.:

Beryllium-Copper Dies Solve Hot-Forming Problem, by J. Mainhardt, May 5 p 71
Composite-Adhesive Bonds Cases Solid-Fuel Rocket Motors, by R. E. Stegler, May 12 p 146
Electron Unit Solves Problem of Welding Refractory Metals, by A. Adelhardt & R. H. Witt, Apr 28 p 108

Republic Steel Corp.:

"No Glaring Weakness as I See It", Apr 7 p 50

Reynolds Metal Co.:

Aluminum Ponders FTC Ruling, by R. D. Raddant, Feb 18 p 70
Aluminum Pours into New Homes, by M. J. Tatich, June 16 p 89

Rhenium

How Technology Widens Scope of Minor Metals, by F. J. Starin, Feb 18 p 67

Riveting

High-Strength Bearing Bolts Lock Joints on Insertion, Mar 10 p 132
Tubular Riveting Gains Favor as Industry Studies Cost, Feb. 4 p 98

Rockets, see Aircraft

Rockwell Manufacturing Co.:

How Taxes Influence Planning, by G. J. McManus, Mar 31 p 116

Rolling Mills

Behind Aloca's New Expansion, June 30 p 110
Carbide Ups Roller Guide Life, Feb 11 p 158
Controls on Flat-Wire Mill Insure Fast, Versatile Output, by H. C. Swarthgauer & R. K. Larson, Jan 21 p 88
Flattening Mill Accents Speed, June 23 p 116
Hard Metal Rolled to a Ribbon, by R. R. Irving, May 26 p 100
Improvements Will Boost Sales, Jan 7 p 212
New Integrated Mill for West? by R. R. Kay, Jan 28 p 73
Non-Contacting Lineal System Programs Timplat Line, May 26 p 104
Rolling Mill Works Plutonium, Apr 21 p 149
Steel Spending Due to Climb, by G. J. McManus, Jan 7 p 164
Turnover Degree Handles Slabs, Feb 11 p 153

S

Safety

Atom Powered Safety, Jan 21 p 60
Is More Safety Data Needed? by R. H. Eshelman, June 30 p 129
Labs Hit Noise and Vibration, by R. H. Eshelman, May 19 p 133
Package for Protection Against Handling Hazards, by Col. B. H. Abrams, Jan 21 p 84
Packaged Heat-Air System Balances Plant's Air Supply, by R. H. Eshelman, Jan 14 p 68
Purifier Cleans Exhaust Fumes, Jan 21 p 93

See also Pollution, Air

St. Lawrence Seaway, see Transportation

Salutes, see Personalities

Science & Research

Aerospace Shoots at the Top, by H. R. Neal, Apr 7 p 47
Can U. S. Close the Missile Gap? By K. W. Bennett, Jan 14 p 28
Coal Industry Wants New Agency, by G. H. Baker, Feb. 4 p 67
Confusion Hurts Space Progress, by G. H. Baker, Mar 10 p 103
Decisive Year for Machine Tools, by R. H. Eshelman, Jan 7 p 185
Does Industry Lag in Isotope Use? By M. J. Tatich, Jan 28 p 46
Engineers Face Space Problems, by H. R. Neal, Apr 14 p 124
Founders Face up to Problems, May 19 p 113
Heckscher, J. G. Richard, He Directs Franklin Institute, Feb. 25 p 35

How Good Is Your Sales Data?
By J. D. Baxter, Mar 5 p 36
How Soviet Research Spurs Machine Tool Output, Mar 17 p 106
Is Materials Progress Too Slow?
by G. J. McManus, Mar 24 p 51

Market Research: It Gets Results, Feb 18 p 75
New Cryogenics Research Puts Superconductivity to Work, Jan 28 p 102
Patent Royalties Under Study, by G. H. Baker, Mar 31 p 129
Planning and Research Needed to Market a New Process, by G. J. McManus, Feb 25 p 30
Plastics Makers Push Research, by F. J. Starin, May 5 p 40
R & D Outlays Due for Big Boost, by K. W. Bennett, Jan 7 p 163
Research and Sales Go Together, by K. W. Bennett, Mar 3 p 56
Research Idea Plan Pays Off, by F. J. Starin, Apr 28 p 72
Searching Europe for New Ideas, Jan 14 p 29
Small Companies Find R & D Pays, by R. H. Eshelman, Feb 4 p 71
Space Costs Expected to Rise, by G. H. Baker, Apr 14 p 139
Space Program Study Coming, Jan 21 p 63
What's New in Production? by T. M. Rohan, Mar 31 p 114
Why More Reliability Is Needed, by T. M. Rohan, Mar 17 p 66

See also Metallurgy; Nonferrous Metallurgy

Scrap Industry

Barringer, E. C., He Served Scrap Industry, June 9 p 75
Scrap Industry Faces Challenge, Jan 21 p 48

Shipping, see Freight; Transportation

Shipbuilding

Cold Extrude Stainless Shafts, by R. H. Eshelman, Jan 21 p 86
Shipbuilders Expect More Sales, by R. R. Kay, Apr 28 p 87

Silicon

Vacuum Melt Gives Ultra-Pure Silicon, June 16 p 83

Slag

Low-Cost Slag Thinner Reduces Refractory-Attack Damage, by R. K. Buhr & W. A. Morgan, June 9 p 110

Society of Automotive Engineers

What's New in Production? by T. M. Rohan, Mar 31 p 114

Stainless Steel

Bright Annealing Catches On, by G. J. McManus, May 19 p 114
How New Cast Stainless Alloy Solves Problem Tasks, by E. A. Schaefer, Mar 10 p 126
Roll Stainless Forms to Shape, June 9 p 113
Sheath-Tube Forms Cast Passage, Jan 14 p 78
Stainless Steel Ribbon Wraps Rocket Thrust Chambers, June 16 p 122
Stainless Swings into Full Color, by G. F. Sullivan, Apr 7 p 54

Stamping, see Presswork

Standards

Buyer's Market Hits Bearings, June 16 p 162
Gage Blocks Gain Stability, May 19 p 152
Steel Stresses Product Identity, Jan 21 p 50
Tool Users Demand Standardization, May 12 p 103

Why More Reliability Is Needed, by T. M. Rohan, Mar 17 p 66
Will Builders Adopt Standards? By R. H. Eshelman, Mar 31 p 133

Steel

Builders Lead Steel Use in '59, Apr 21 p 112
Estimated Steel Consumption 1959 and First Half '60, Jan 7 p 281
Farwest Will Use More Steel, by R. R. Kay, Jan 7 p 183
Steel: Purchaser's Prime Goal, Jan 7 p 372

Steel, Bending & Forming

Can Standard Methods Be Used to Form Precasted Metals? June 30 p 144
Cold Extrude Stainless Steel, by R. H. Eshelman, Jan 21 p 86
How Metals Influence Selection, Mar 3 p 93
How to Weld Galvanized Steel, by J. F. Rudy, Mar 31 p 154
Roll Stainless Forms to Shape, June 9 p 113
Standard Shop Tools Machine Difficult Exotic Alloys, by J. E. Laibach, Mar 31 p 162
Tube Bending Controlled by Tape, Jan 21 p 94

Steel, Treatment

Can AISI 4140 Steel Replace Special Nitriding Grades? by W. Simon, Feb 4 p 92
Practical Lower-Cost Process Diffuses Chromium Into Steel, Feb 11 p 143
Treat Steel with Magnesium to Ease Sulfur Problem, by W. B. Brooks, A. C. Dumas & B. W. Romefelt, Feb 11 p 148

Steel Industry

Alan Wood Tells Employees, Apr 21 p 110
A New Look at Steel Problems, by Tom Campbell, June 2 p 26
Are Coast Mills Ready to Grow? By R. R. Kay, June 2 p 45
British Push Drive to Boost Capacity, Jan 28 p 52
British Steelmakers Look Ahead, by F. J. Starin, June 23 p 64
Buyers Dictate Expansion Plans, May 19 p 118
Congress May Query Steel Man, by G. H. Baker, Jan 21 p 63
Financial Analysis of the Steel Industry, Jan 7 p 307
How Strike Hit Steel Earnings, by R. D. Raddant, Feb 4 p 54
Is a "Normal" Year Good Enough? By Tom Campbell, Mar 3 p 53
Metalworking's Capital Spending Plans, Mar 24 p 59; June 23 p 73
New Integrated Mill for West? By R. R. Kay, Jan 28 p 73
New President for Jones & Laughlin, May 5 p 37
"No Glaring Weakness as I See It", Apr 7 p 50
Old Labor Issues Still Smoulder, by Tom Campbell, Apr 28 p 70
Only a Few "Ifs" as Business Heads for New Records, by R. D. Raddant, Jan 7 p 161
Price and Production Data, Jan 7 p 303
Searching Europe for New Ideas, Jan 14 p 29
Steel Capacity by Companies and Types, Jan 28 insert following p 54
Steel District Capacities Revised, Mar 10 p 89
Steel Earnings Up, Outlook Down, by R. D. Raddant, May 5 p 41
Steel Never Had a Real Chance, by Tom Campbell, Jan 14 p 26
Steel: 1959 Was Puzzling Year, by G. J. McManus, Apr 7 p 56
Steel Spending, Jan 28 p 52
Steel Spending Due to Climb, by G. J. McManus, Jan 7 p 164
Steel Spending Gains Momentum, Mar 10 p 83
Steel Users Eager to Take Charge as Market Tension Eases, by Tom Campbell, Feb 18 p 72

Time to Change Sales Policies? by G. J. McManus, May 12 p 108
Who Won in the Steel Contract? By Tom Campbell, Jan 7 p 170
Why American Steel Companies Search World-Wide for Ore, by Tom Campbell, Mar 31 p 112
Why Steel Lags Behind Economy, by G. J. McManus, June 9 p 70
World Steel Output Sets Record, Feb 18 p 76

Steelmaking

Advances in Steelmaking, Jan 7 p 164
Bethlehem Building H-Iron Plant, Mar 31 p 111
Flame Intensity Acts as Guide for Oxygen Steel Process, Apr 21 p 156
Ford Reveals New Steelmaking Process, May 26 p 56
How New Hot-Top Technique Cuts Steelmaking Costs, by D. E. Grimme & D. K. Matthews, May 26 p 97
Kaldo Gets Big Test in France, by G. J. McManus, June 30 p 111
Low-Cost Slag Thinner Reduces Refractory-Attack Damage, by R. K. Buhr & W. A. Morgan, June 9 p 110
Low-Sulphur Steelmaking Proves Out on Tonnage Basis, by H. W. McQuaid, Feb. 18 p 114
New Developments Boost Quality of Acid-Bessemer Steels by A. B. Wilder, June 23 p 110
Planning and Research Needed to Market a New Process, by G. J. McManus, Feb 25 p 30
Scrap Industry Faces Challenge, by R. D. Raddant, Jan 21 p 48
Setup Pre-Refines Molten Iron for Use in Electric Furnace, Jan 21 p 81
Sideboards Supply Extra Heat to Boost Ingot Yields, by G. J. McManus, Mar 24 p 90
Sinter, Pellets Push Steelmakers Into New Blast Furnace Programs, by G. J. McManus, May 26 p 55

Stockpiling, see Purchasing, Government

Stora-Kaldo, see Steelmaking

Strategic-Udy Process, see Steelmaking

Structural Steel

Roll Stainless Forms to Shape, June 9 p 113

Studebaker-Packard Corp.

What Design Factors Are Vital to High-Temperature Plastics, by J. D. Flynt & D. C. Biedenapp, May 12 p 151

Swimming Pools

Swimming Pool Sales Will Grow, by R. R. Kay, Apr 14 p 137

Tanks

Fine Metal Spray Joins Steel in CO₂ Welding Method, by I. D. Holster, May 26 p 106
Large Tank Market Attracts Enamellers, Apr 21 p 113
Mobile Unit Welds Tanks Faster, Mar 10 p 136

Tantalum

How Technology Widens Scope of Minor Metals, by F. J. Starin, Feb 18 p 67
New Alloy Points up Advantages of Electron Beam Melting, by D. F. Mastick, Apr 7 p 98

Tape, see Data Processing; Electronic Devices & Controls

(The) Tappan Co.:

New Line Doubles Foundry Yield in Half the Floor Space, by G. Charles & A. J. Kipp, Apr 28 p 101

Taxation

Big Problems Face Congress, Jan 7 p 166
Depreciation Hearings Underway, by R. W. Crosby, Mar 10 p 84
Depreciation Policies Called "Outmoded," Jan 14 p 32
Depreciation Reform Prospects Fair, Feb 11 p 107
Equipment Sale Tax Plan Dies, Mar 31 p 115
How Nixon Views Depreciation, by G. H. Baker, June 2 p 43
How Taxes Influence Planning, by G. J. McManus, Mar 31 p 115
Pressure Is On for a Tax Cut, by G. H. Baker, Jan 28 p 71
Treasury Opposes LIFO Relief, Apr 14 p 127
Watch Expense Spending, Jan 14 p 39
Will Ike's New Proposal Hasten Depreciation Reform? by E. C. Beaudet, Jan 28 p 43

Television

Button-Size Crystal Handles Big Jobs, Feb 4 p 51
Engineers Learn by Viewing, by R. R. Kay, Feb 25 p 45
Metalworking's Capital Spending Plans, Mar 24 p 59; June 23 p 73

Tellurium

How Technology Widens Scope of Minor Metals, by F. J. Starin, Feb 18 p 67

Testing & Inspection

Cobalt Inspection Unit Detects Flaws in Vital Castings, Mar 17 p 102
Creep Tests Check New Alloys, Feb 11 p 152
Gage Thin Strip Accurately, by J. A. Buza, Feb 18 p 120
High-Temperature Strain Gages Check Out Jet-Engine Blades, by J. N. Canfield, June 2 p 72
Labs Hit Noise and Vibration, by R. H. Eshelman, May 19 p 133
Measure Heat of Moving Steel, Jan 21 p 96
Measures Load on Bolted Joint, by W. Bratkowski, Feb 25 p 74
Modern Data Acquisition System Classifies Timpale Coils, Mar 17 p 112
New Alloy Resists Furnace Gases, by F. S. Sibley, May 5 p 74
New Spray and Heat Process Spots Flaws in Honeycomb, Feb 4 p 90
Nodular Iron Gears Stand Up to Overloads and Rough Use, Jan 14 p 74
Nondestructive Tests Check Out Aluminum-Alloy Forgings, by Roy E. Paine, Apr 21 p 152
Shake Method Tests Pipe, Apr 7 p 93
Tests Detect Unsound Castings, Apr 28 p 111
Use Giant Forging for Wind Tunnel, Apr 7 p 53
Why More Reliability Is Needed, by T. M. Rohan, Mar 17 p 66

See also Instruments; X-Ray

Tin

Tin Crisis Shakes Bolivia, by R. W. Crosby, June 2 p 28

Tinplate

Canmaking: Tinplate Battles Aluminum, June 23 p 66
Modern Data Acquisition System Classifies Tinplate Coils, Mar 17 p 112
Non-Contacting Lineal System Programs Tinplate Line, May 26 p 104

Soft Drinks Lead to New Markets, June 2 p 31
 Template Slims Down to Widen Markets, by G. J. McManus, Apr 28 p 73

Titanium

Beryllium-Copper Dies Solve Hot-Forming Problem, by J. Mainhardt, May 5 p 71
 New Furnace Permits Recovery of Reactive Metal Scrap, June 23 p 108
 Titanium Sheet Gets Heat-Treat, Feb 25 p 71

Tool Industry

More Work for Tool, Die Makers, Jan 21 p 126

Tool Steels

Cast-to-Shape Tool Steels Gain Favor with Industry, Apr 28 p 104

Tools

Chain-Lift Hammers Forge Parts, May 26 p 112
 One Pass Roughs Out Huge Part, May 26 p 109

Tools, Cutting

Build Your Own Carbide Tools, Apr 7 p 104
 How Controls Pare Cutting Cost, Apr 14 p 153
 Load Meters Provide Control for Manual Machining, Mar 31 p 152
 One Lever Controls Turret Lathe, Jan 14 p 76
 Tooling: Speeds and Pressures Expert Heavy Burdens, Mar 3 p 96

Trade Associations

Eaton, George S., He Built a Road to Success, Jan 28 p 63
 1960 Directory of Trade Associations, Jan 7 p 346

Training Programs

Engineers Learn by Viewing, by R. R. Kay, Feb 25 p 45
 How Detroit Trains Apprentices, by A. E. Fleming, May 26 p 62
 Industrial Films Are a Big Draw, by K. W. Bennett, Feb 11 p 112
 New League for Business Games, by G. J. McManus, Feb 4 p 69
 What Industry Must Do to Make Foremen Real Managers, June 2 p 23

Transportation

Business Flying Is Big Business, by T. M. Rohan, May 26 p 58
 Metalworking Leads Air Cargo Use, by H. R. Neal, Feb 11 p 105
 Multi-Machining Unit Takes on Jet Engine Maintenance, Mar 17 p 104
 Seaway Fights Growing Pains, by T. M. Rohan, June 9 p 63
 Shipbuilders Expect More Sales, by R. R. Kay, Apr 28 p 87
 Trains, Boats Are in Rate War, by T. M. Rohan, May 19 p 116

Transportation Equipment

Metalworking's Capital Spending Plans, Mar 24 p 59; June 23 p 73

Tungsten

Electron Unit Solves Problem of Welding Refractory Metals, by A. Adelhardt & R. H. Witt, Apr 28 p 108
 How Technology Widens Scope of Minor Metals, by F. J. Starin, Feb 18 p 67
 New Alloy Points Up Advantages of Electron Beam Melting, by D. F. Mastick, Apr 7 p 98

Turbines

Ultrasonic Pickling Cleans Turbine Engine Parts, Apr 28 p 114

U

Ultrasonics

Link Cleaning and Degreasing to Production Machining, May 5 p 84
 Radio Engineering Serves Metalworking, Mar 31 p 117
 Ultrasonic Pickling Cleans Turbine Engine Parts, Apr 28 p 114
 Ultrasonics Frees Smudge Film from Descaled Steel Strip, by J. J. Olbrutz, June 16 p 119

Uranium

Are There Markets for U-238? by F. J. Starin, May 5 p 38

U.S.S.R.:

Can U. S. Close the Missile Gap? by K. W. Bennett, Jan 14 p 28
 How Soviet Research Spurs Machine Tool Output, Mar 17 p 106
 1959: Prosperity Despite Labor Crisis, Jan 7 p 320
 Russian Production Threatens Our Machine Tool Markets, Mar 10 p 121
 Sverdlovsk and the U-2 Incident, by G. F. Sullivan, June 9 p 77
 Trade Winds Blow From Moscow, by G. H. Baker, Feb 25 p 43

U.S. Steel Corp.:

New Developments Boost Quality of Acid-Bessemer Steels, by B. Wilder, June 23 p 110
 Price, Griswold A., He's a Top Steel Salesman, June 30 p 117
 U.S. Steel Plans Expansion in West, June 9 p 71

V

Vacuum Metallurgy

Missiles Boost Vacuum Melting, by G. J. McManus, Mar 10 p 87
 Vacuum Melt Gives Ultra-Pure Silicon, June 16 p 83

See also Furnaces, Vacuum

Value Analysis, see Purchasing

Value Engineering, see Design

Valves

Cohalt Inspection Unit Detects Flaws in Vital Castings, Mar 17 p 102
 Hard Facing Saves Valve Seats, June 16 p 133
 Hydraulic Design Upgrades Automatic Bay Machine, by James Ockley, Mar 10 p 130
 Nickel Alloy Boosts Valve Life, Apr 28 p 116

Vending Machines

Coming: More Vending Machines, by K. W. Bennett, June 9 p 66

Venezuela

Venezuela's Try at Democracy Starts to Show Results, by Tom Campbell, Feb 11 p 110

W

Warehousing

Bohen, Thomas M., The End of a Career in Metals, Feb 11 p 117
 Carlen, Raymond N., Ticket on the Success Express, Feb 18 p 79
 How to Plan Warehouse Buying, by K. W. Bennett, Apr 14 p 126
 Import: Warehouse Dilemma, by R. D. Raddant, May 26 p 69
 New Warehouse Prices in Effect, by K. W. Bennett, Feb 25 p 26
 Purifier Cleans Exhaust Fumes, Jan 21 p 93
 Radiant Energy Solves Problem of Warehouse Heating, by R. F. Sharon, Mar 24 p 96
 Refractory Metals Warehouse, June 30 p 116
 Warehouse Steel Stocks Rebound, by G. G. Carr, Jan 28 p 50

See also Inventories

Wastes, Recovery & Utilization

Impregnation Reclaims Castings, May 19 p 156
 New Furnace Permits Recovery of Reactive Metal Scrap, June 23 p 108
 Plating Reclaims Costly Parts, May 5 p 86

Water

Fresh Water Coming from the Sea, by K. W. Bennett, May 26 p 63

Webb Forging Co.:

Can the Small Forger Compete with Big Automated Shops? by D. Clark & G. Ruicci, June 9 p 101

Welding & Welding Machines

Arc Torch Prepares Tank Seams, Feb 25 p 66
 Capacitor - Discharge Welding Boosts Small Part Output, Feb 11 p 146
 Careful Electrode Choice Vital to Good Welding, by R. R. Irving, Apr 21 p 145
 Design Changes Cut Down Time in Welding Aluminum, June 2 p 66
 Electron Unit Solves Problem of Welding Refractory Metals, by A. Adelhardt & R. H. Witt, Apr 28 p 108

Fine Metal Spray Joins Steel in CO₂ Welding Method, by I. D. Holster, May 26 p 106

Hard Facing Saves Valve Seats, June 16 p 133

How to Join Precoated Metals, June 30 p 148

How to Weld Galvanized Steel, by J. F. Rudy, Mar 31 p 154

Is Electron Beam Welding Ready for the Production Line? by Mars Hablanian, Jan 14 p 66

Link Automation to CO₂ Welding, Feb 18 p 117

Machine Speeds Shaft Repair, Feb 18 p 122

Mobile Unit Welds Tanks Faster, Mar 10 p 136

New Alloy Points Up Advantages of Electron Beam Melting, by D. F. Mastick, Apr 7 p 98

Outlook for Welding Brightens, Jan 7 p 276

Production-Line Methods Speed Roof Frame Construction, Mar 10 p 134

Three-Step Welding Method Speeds Repairs on Castings, Apr 7 p 96

Welded Design Offers Savings in Machine Construction, Mar 24 p 92

Weldments

Mobile Unit Welds Tanks Faster, Mar 10 p 136

Westinghouse Electric Corp.:

Can AISI 4140 Steel Replace Special Nitriding Grades? by W. Simon, Feb 4 p 92
 High-Temperature Strain Gages Check Out Jet-Engine Blades, by J. N. Canfield, June 2 p 72
 Measures Load on Bolted Joint, by W. Bratkowski, Feb 25 p 74
 Purchasers Turn to Selling, Mar 31 p 206

Wire

Controls on Flat-Wire Mill Insure Fast, Versatile Output, by H. C. Swarthgiller & R. K. Larson, Jan 21 p 88
 New Alloy Resists Furnace Gases, by F. S. Sibley, May 5 p 74

X

X-Ray

X-Ray Gage Sorts Sheet Stock, June 16 p 134

Z

Zinc

Ford and GM Go for Galvanized, by A. E. Fleming, Feb 11 p 121
 Zinc Powder Fuels New Power Cell, June 2 p 32

Zirconium

How Technology Widens Scope of Minor Metals, by F. J. Starin, Feb 18 p 67

JANUARY - JUNE 1960

A

Abrams, Col. B. B.:

Package for Protection Against Handling Hazards, Jan 21 p 84

Adelhardt, A. & R. H. Witt:

Electron Unit Solves Problem of Welding Refractory Metals, Apr 28 p 108

B

Baker, G. H.:

Are Defense Dollars Wasted? Feb 11 p 125
Army Suppresses Tool Report, May 12 p 123
Business Drop Worries Capital, May 3 p 53
Can Government Help Tool Builders? Mar 3 p 57
Coal Industry Wants New Agency, Feb 4 p 67
Confusion Hurts Space Progress, Mar 10 p 103
Congress May Query Steel Men, Jan 21 p 63
Congress Shifts Into High Gear, Apr 21 p 125
Credit Eased in Pep-Up Drive, June 16 p 101
Danger of Panic Spending, June 23 p 87
Defense May Censor Contractors, May 19 p 129
Defense Now a Political Issue, Mar 3 p 73
Elections Spur Pump Priming, Apr 28 p 85
Export Woes Converge on Capital, Apr 7 p 71
Federal Business Tactics Hit, Mar 24 p 73
Get Ready for More Inflation, Jan 14 p 45
How Nixon Views Depreciation, June 2 p 43
Key to Candidates: Home Issues, May 26 p 77
More Defense Spending Likely, June 9 p 83
More Dollars Head for Defense, June 30 p 125
Patent Royalties Under Study, Mar 31 p 129
Pressure Is On for a Tax Cut, Jan 28 p 71
Space Costs Expected to Rise, Apr 14 p 139
Steady Price Level Predicted, Mar 17 p 81
This Is the Giveaway Year, Jan 7 p 181
Trade Winds Blow From Moscow, Feb 25 p 43
U. S. Moves to Increase Exports, Feb 18 p 71
U. S. to Give India More Aid, Feb 18 p 87

Baxter, J. D.:

How Good Is Your Sales Data? May 5 p 36
Sales Snap Whip on Inventories, June 16 p 81
Time to Speak Up on Tariffs, June 30 p 114

Beaudet, E. C.:

Numerical Controls Take Hold, Mar 10 p 79
Second Half Capital Spending: Steel Slows, Others Show Gains, June 23 p 73
Why U. S. Firms Put Larger Stake in Europe's Growing Markets, Jan 21 p 43
Will Ike's New Proposal Hasten Depreciation Reform? Jan 28 p 43

Bennett, K. W.:

Appliance Makers Refute Gloom, Apr 7 p 52
Can U. S. Close the Missile Gap? Jan 14 p 28
Coming: More Vending Machines, June 9 p 66
Construction Outlook Is Good; How Good Is the Question, May 12 p 101

Fresh Water Coming from the Sea, May 26 p 63
Houses: Good Market for Metals, Jan 28 p 47
How Industry Plans for 2nd Half, Apr 28 p 65
How to Plan Warehouse Buying, Apr 14 p 126
IBM Automates Management, June 2 p 29
Industrial Films Are a Big Draw, Feb 11 p 112
Industry Still Wants A-Power, June 23 p 65
Japanese Push Sales in Midwest, Mar 17 p 64
Keep Your Eye on "Blow Molding," Jan 21 p 46
Leisure Goods Market Grows, June 16 p 84
Management Girds for a Fight, Mar 3 p 55
New Warehouse Prices in Effect, Feb 25 p 26
R & D Outlays Due for Big Boost, Jan 7 p 163
Research and Sales Go Together, Mar 3 p 56

Bennett, K. W. & T. M. Rohan:

Export Markets Aren't Dead, Apr 14 p 119

Biedenbapp, D. C. & J. D. Flynt:

What Design Factors Are Vital to High-Temperature Plastics, May 12 p 151

Bratkowski, W.:

Measures Lead on Bolted Joint, Feb 25 p 74

Britton, O. J.:

Process Bonds Glass to Steel for Designing Versatility, May 12 p 144

Brooks, W. B., A. C. Doumas & B. W. Romefelt:

Treat Steel With Magnesium to Ease Sulphur Problem, Feb 11 p 148

Buhr, R. K. & W. A. Morgan:

Low-Cost Slag Thinner Reduces Refractory-Attack Damage, June 9 p 110

Bullock, H. R.:

Process Cleans Cast Magnesium, June 9 p 114

Burley, H. A. & M. J. Diamond:

Nuclear Unit Detects Moisture in Foundry Molding Sand, June 16 p 124

Buzo, J. A.:

Gage Thin Strip Accurately, Feb 18 p 120

C

Campbell, Tom:

A New Look at Steel Problems, June 2 p 26
Army Wants Simplicity, Mobility, May 12 p 106
Editorials, see Subject Index
How Will Kaiser Plan Work Out? Mar 17 p 63
Is a "Normal" Year Good Enough? Mar 3 p 53
Is Business Headed Up or Down? June 9 p 68
Old Labor Issues Still Smoulder, Apr 28 p 70
Steel Never Had a Real Chance, Jan 14 p 26
Steel Users Eager to Take Charge as Market Tension Eases, Feb 18 p 72
U. S. Companies in Cuba: How Long Can They Hold Out? June 23 p 61

Venezuela's Try at Democracy Starts to Show Results, Feb 11 p 110
Who Won in the Steel Contract? Jan 7 p 170
Why American Steel Companies Search World-Wide for Ore, Mar 31 p 112
World-Politics Push Taconite Use, Apr 21 p 108

Canfield, J. N.:

High-Temperature Strain Gages Check Out Jet-Engine Blades, June 2 p 72

Carr, G. G.:

Industry Seeks More Generalists to Fill Top Executive Posts, Jan 14 p 23
Warehouse Steel Stocks Rebound, Jan 28 p 50

Carvlin, Jr., G. M.:

Pressure Treatment Up-Grades Teeming Ladle Nozzles, Feb 25 p 68

Cathey, P. J.:

Military Revamps Metals Buying, May 19 p 109
Packaging Dresses Up to Sell, Apr 15 p 123

Charles, G. & A. J. Kipp:

New Line Doubles Foundry Yield in Half the Floor Space, Apr 28 p 101

Clark, D. & G. Ruicci:

Can the Small Forger Compete with Big Automated Shops? June 9 p 101

Corse, W. A. & R. H. Waters:

How to Work With Stainless to Get Sanitary Finishes, Feb 25 p 76

Crosby, R. W.:

Congress Probes Hot Metal Sales, May 12 p 104
Depreciation Hearings Underway, Mar 10 p 84
Tin Crisis Shakes Bolivia, June 2 p 28

D

Dougherty, Jesse:

Numerically - Controlled Milling: Faster and More Accurate, May 5 p 78

Diamond, M. J. & H. A. Burley:

Nuclear Unit Detects Moisture in Foundry Molding Sand, June 16 p 124

Doumas, A. C., W. B. Brooks & B. W. Romefelt:

Treat Steel With Magnesium to Ease Sulphur Problem, Feb 11 p 148

E

Elsea, A. R. & E. E. Fletcher:

Add Columbium to Killed Steel to Retard Grain Growth, Feb 25 p 72

Eshelman, R. H.:

AMA Studies Numerical Control, Feb 11 p 129
Analysis and Planning Are Keys to Successful Transfer Lines, Jan 28 p 89
Are Army's Tools Outdated? May 12 p 125

Automation Aims at Short Runs, Feb 25 p 47
Automation's Effect on Workers, Apr 21 p 129
British Advance Spark Machining, Mar 3 p 77
Builders Face Minimum Wage, June 2 p 47
Centralized Engineering Staff Puts Talent on Diverse Jobs, May 19 p 149
Cold Extrude Stainless Shafts, Jan 21 p 86
Decisive Year for Machine Tools, Jan 7 p 185
Elephant Unit Speeds Drilling, May 19 p 134
Engine Line Rebuilt for Aluminum, Apr 14 p 141
Exports Bolster Tool Market, May 5 p 57
Fresh Approach Improves Honing, Jan 14 p 49
Is More Safety Data Needed? June 30 p 129
Labs Hit Noise and Vibration, May 19 p 133
Military Restudies Tool Plans, Mar 24 p 78
More Aluminum Engines Coming, Jan 21 p 67
Moving Bolsters Speed Setting to Boost Press-Line Output, Feb 25 p 63
Nail Automation Challenges Foreign Competition, Mar 31 p 149
Needed: More Ways to Cut Costs, Feb 18 p 91
New Machine Shows Versatility, Mar 10 p 107
New Machine Tool Leasing Plan, Jan 28 p 75
Packaged Heat-Air System Balances Plant's Air Supply, Jan 14 p 68
Patents Protect Design Progress, June 16 p 105
Precision Hone Small Parts, June 23 p 91
Quality Control Gets Assist from Automatic Gaging, June 16 p 130
Sales Gloom Overhangs Market, Apr 7 p 75
Small Companies Find R & D Pays, Feb 4 p 71
Spotlight on Electro-Hydraulics, May 26 p 81
Tape Control for Boring Mill Adds Fast Setup and Versatility, Mar 17 p 99
Tape, Memory Automate Lathe, June 9 p 85
Tricky Missile Problem Solved, Mar 17 p 85
Turn Import Trend Into Sales, Apr 28 p 89
Two-Way Communications Setup Monitors Stamping Production, May 5 p 82
What Can Numerical Controls Do? Apr 14 p 149
Will Builders Adopt Standards? Mar 31 p 133

F

Favre, A. E.:

Precision Big-Press Forgings Cut Down Chip Machining, May 19 p 158

Fleischmann, W. L.:

How Irradiation Affects Metals, Apr 28 p 106

Fleming, A. E.:

A Look at Labor Talks in 1961, May 19 p 125
Automakers Battle the Bulge, Feb 25 p 39
Automakers Predict Good Times, Jan 7 p 177
Automakers to Add New Models, Jan 14 p 41
Automakers Watch Fleet Market, Apr 14 p 133
Autos Enter Critical Period, Mar 10 p 82
Buyers Warm-Up to Car Coolers, May 5 p 49
Can U. S. Hurtle Europe's Wall? Mar 10 p 99
Closeout of '60 Starts in June, May 26 p 73

Compact Trucks Set to Roll, Mar 17 p 77
 Detroit Readies '61 Models, Apr 21 p 121
 Explosive Growth Due in Autos, May 12 p 117
 Ford and GM Go for Galvanized, Feb 11 p 121
 Ford Ready to Launch Comet, Feb 4 p 63
 Foreign Market to Exceed U. S., Mar 31 p 125
 Hillman Now Offers Automatic, Mar 3 p 69
 How Chevy Builds Corvair Engine, June 23 p 83
 How Detroit Trains Apprentices, May 26 p 62
 How Mercury Launched a Comet, June 2 p 39
 Makers Downgrade Middle Lanes, June 30 p 121
 More Compacts Go to Aluminum, Feb 18 p 83
 New Muffler Stirs Controversy, June 9 p 79
 Plan Fast Start for '61 Autos, June 30 p 112
 Slide Rule Yields to Computers, June 16 p 97
 Wanted: More Auto Mechanics, Apr 28 p 81
 Who Said HP Race Is Dead? Jan 28 p 67
 Will Autos Use More Adhesives? Mar 24 p 71
 Will Cryogenics Aid Automakers? Apr 7 p 67
 Will Plastics Replace Grease? Jan 21 p 59

Fletcher, E. E. & A. R. Elsea:

Add Columbium to Killed Steel to Retard Grain Growth, Feb 25 p 72

Flynt, J. D. & D. C. Biedenkapp:

What Design Factors Are Vital to High-Temperature Plastics, May 12 p 151

G

Graesser, E. C.:

Nylon Parts: Machine or Mold? Mar 31 p 158

Grimme, D. E. & D. K. Matthews:

How New Hot-Top Technique Cuts Steelmaking Costs, May 26 p 97

H

Hoblonian, Mars:

Is Electron Beam Welding Ready for the Production Line? Jan 14 p 66

Hall, E. R.:

Foundry Develops New Alloy for Heat Exchanger Tubes, Jan 28 p 100

Harper, W. A.:

Explosive Hardening of Steel Proves Out in Field Service, Feb 4 p 85

Haydn, Stanley & Nicholas Kowall:

Team of Corn-Base Binders Improves Foundry Cores, Jan 28 p 94

Holster, I. D.:

Fine Metal Spray Joins Steel in CO₂ Welding Method, May 20 p 106

Hovde, Dr. H. T.:

"Soaring '60's": What Business Can Expect in Next Decade, Jan 7 p 293

Irving, R. R.:

Careful Electrode Choice Vital to Good Welding, Apr 21 p 145
 Hard Metal Rolled to a Ribbon, May 26 p 100

K

Key, R. R.:

Aircraft Makers Try a New Look, Feb 4 p 69
 Anti-Smog Becomes Big Business, Apr 21 p 127
 Are Coast Mills Ready to Grow? June 2 p 45
 Convention Rush Hits L. A., June 30 p 127
 Electronics Firms Look Skyward, Mar 17 p 83
 Engineers Learn by Viewing, Feb 25 p 45
 Farwest Braces for Labor Talks, Mar 24 p 76
 Farwest Will Use More Steel, Jan 7 p 183
 How Farwest Will Grow in 1960s, Jan 14 p 47
 How to Sell the Farwest Market, Feb 18 p 89
 How to Win Paperwork Battle, Feb 11 p 127
 More Aluminum Due From Farwest, May 5 p 55
 New Integrated Mill for West? Jan 28 p 73
 Northwest Keeps Expanding, May 26 p 77
 Race Cars Tuned for Big Test, May 19 p 131
 Shipbuilders Expect More Sales, Apr 28 p 87
 Swimming Pool Sales Will Grow, Apr 14 p 137
 West Fabricators Have Problems, Jan 21 p 65
 What Compacts Mean to Farwest, June 16 p 103
 What Farwest Area Needs Most, May 12 p 121
 What Makes Los Angeles Grow? Mar 31 p 131
 Why Missilemakers Stay Busy, Mar 3 p 75
 Why Natural Gas Market Grows, Apr 7 p 73
 Why Western Firms Look East, Mar 10 p 105
 Will Labor Pact Set Pattern? June 23 p 89
 Will Recession Come in '61? June 9 p 86

Kelley, J. N.:

Fully Automatic Plating Meets Flexible Work Schedules, May 26 p 102

Kinnard, Jr., W. N. & Z. S.

Malinowski:

Owner - Management Background Works Against Small Suppliers, Mar 24 p 49
 Small Suppliers Face a Big Job, Mar 17 p 68

Kipp, A. J. & G. Charles:

New Line Doubles Foundry Yield in Half the Floor Space, Apr 28 p 101

Kobrin, C. L.:

Why Precoated Metals Pay Off, June 30 p 138

Kowall, Nicholas & Stanley Haydn:

Team of Corn-Base Binders Improves Foundry Cores, Jan 28 p 94

L

Laibach, J. E.:

Standard Shop Tools Machine Difficult Exotic Alloys, Mar 31 p 162

Larson, R. K. & H. C. Swartfiguer:

Controls on Flat-Wire Mill Insure Fast, Versatile Output, Jan 21 p 88

Lippincott, J. G. & W. P.

Margulies:

How Industrial Design Affects the Total Marketing Effort, May 12 p 141

M

Mainhardt, J.:

Beryllium-Copper Dies Solve Hot-Forming Problem, May 5 p 71

Malinowski, Z. S. & W. N.

Kinnard, Jr.:

Owner - Management Background Works Against Small Suppliers, Mar 24 p 49
 Small Suppliers Face a Big Job, Mar 17 p 68

Marcon, L. J.:

Value Engineers and Designers Team Up to Reduce Costs, May 12 p 148

Margulies, W. P. & J. G.

Lippincott:

How Industrial Design Affects the Total Marketing Effort, May 12 p 141

Mastick, D. F.:

New Alloy Points Up Advantages of Electron Beam Melting, Apr 7 p 98

Matthews, D. K. & D. E. Grimme:

How New Hot-Top Technique Cuts Steelmaking Costs, May 26 p 97

McManus, G. J.:

Aluminum Aims at Mass Markets, Feb 11 p 108
 Automation Aims at Managers, Feb 25 p 28
 Bright Annealing Catches On, May 19 p 114
 Don't Shy Away From Automation for Job Shop Operations, June 30 p 107
 How Taxes Influence Planning, Mar 31 p 116
 Is Materials Progress Too Slow? Mar 24 p 51
 Kaldos Gets Big Test in France, June 30 p 111
 Materials Management Concept Stirs PA Debate, Mar 3 p 64
 Missiles Boost Vacuum Melting, Mar 10 p 87
 New League for Business Games, Feb 4 p 49
 Pittsburgh Steel Loses T-II Vote, Jan 28 p 49
 Planning and Research Needed to Market a New Process, Feb 25 p 30
 Sideboards Supply Extra Heat to Boost Ingot Yields, Mar 24 p 90
 Sinter, Pellets Push Steelmakers into New Blast Furnace Programs, May 26 p 55
 Steel: 1959 Was Puzzling Year, Apr 7 p 56
 Steel Spending Due to Climb, Jan 7 p 164
 Time to Change Sales Policies? May 12 p 108
 Template Slims Down to Widen Markets, Apr 28 p 73
 Why Steel Lags Behind Economy, June 9 p 70
 Will Anti-Merger Action Spread? Feb 25 p 25

McQuaid, H. W.:

Low-Sulphur Steelmaking Proves Out on Tonnage Basis, Feb 18 p 114

Morgan, W. A. & R. K. Buhr:

Low-Cost Slag Thinner Reduces Refractory-Attack Damage, June 9 p 110

N

Neal, H. R.:

Aerospace Shoots at the Top, Apr 7 p 47
 Booming World Demand for Autos Spurs Expansion in Europe, May 5 p 33
 Engineers Face Space Problems, Apr 14 p 124
 Metalworking Leads Air Cargo Use, Feb 11 p 105

O

Obrzut, J. J.:

Ultrasonics Frees Smudge Film from Descaled Steel Strip, June 16 p 119
 What Does a Cutting Fluid Do? May 3 p 87

Ockuly, James:

Hydraulic Design Upgrades Automatic Bar Machine, Mar 10 p 130

P

Paine, Roy E.:

Nondestructive Tests Check Out Aluminum-Alloy Forgings, Apr 21 p 152

Petho, J. A.:

Preforms Aid Plastic Molding, Apr 21 p 154

Pudup, Leo

Stacking Frames Feed Castings Through Production Stages, Apr 21 p 150

R

Raddant, R. D.:

Aluminum Ponders FTC Ruling, Feb 18 p 70
 How Strike Hit Steel Earnings, Feb 4 p 54
 Imports: Warehouse Dilemma, May 26 p 60
 Only a Few "Ifs" as Business Heads for New Records, Jan 7 p 161
 Scrap Industry Faces Challenge, Jan 21 p 48
 Steel Earnings Up, Outlook Down, May 5 p 41

Regeimbal, N. R.:

Battle Begins Over Agency Shop, Feb 11 p 113
 Defense Key to Balanced Budget, Jan 21 p 51
 Ike's Plans Face Uphill Battle, Jan 14 p 25
 Is Defense Bid Reform Coming? Apr 14 p 122

Rohan, T. M.:

Business Flying Is Big Business, May 26 p 58
 Domestic Ore Fights for Life, Feb 4 p 55
 82 Million Tons of Iron Ore? Jan 7 p 168
 Fastener Makers Tool Up for Higher Speed, Lower Costs, Feb 25 p 23
 Imports Stall Ore Price Rise, Mar 3 p 58
 New Pipelines Revive a Market, Apr 21 p 111
 Sales Chill Cuts Ore Hauling, June 23 p 63
 Seaway Fights Growing Pains, June 9 p 63
 Trains, Boats Are in Rate War, May 19 p 116

What's New in Production? Mar 31 p 114
Why More Reliability Is Needed, Mar 17 p 66

Rohan, T. M. & K. W. Bennett:
Export Markets Aren't Dead, Apr 14 p 119

Romefelt, B. W., W. B. Brooks & A. C. Doumas:
Treat Steel With Magnesium to Ease Sulphur Problem, Feb 11 p 148

Rudy, J. F.:
How to Weld Galvanized Steel, Mar 31 p 154

Ruicci, G. & D. Clark:
Can the Small Forger Compete with Big Automated Shops? June 9 p 101

Russ, J. J.:
Forgers Tame Refractory Metals, May 19 p 162

S

Schaefer, E. A.:
How New Cast Stainless Alloy Solves Problem Tasks, Mar 10 p 126

Schwartz, Mel:
Vacuum Furnace Brazes Parts at Temperatures to 4500° F., June 2 p 68

Sharon, R. F.:
Radiant Energy Solves Problem of Warehouse Heating, Mar 24 p 96

Sibley, F. S.:
New Alloy Resists Furnace Gases, May 5 p 74

Simon, W.:
Can AISI 4140 Steel Replace Special Nitriding Grades? Feb 4 p 92

Starin, F. J.:
Aluminum Canmaker Goes to Packer, May 26 p 61
Aluminum Expects a Record Year, Jan 7 p 167
Are There Markets for U-238? May 5 p 38
British Steelmakers Look Ahead, June 23 p 64
Castings Take on New Luster, June 2 p 30
Growing Market Demand Brings Metal Coloring Advances, Mar 24 p 47
How Technology Widens Scope of Minor Metals, Feb 18 p 67
Plastics Makers Push Research, May 5 p 40
Research Idea Plan Pays Off, Apr 28 p 72
Tailor Designs to New Markets, Mar 10 p 86
Trade Pact for Latin America, May 19 p 112
U. S. Opens Its Nickel Locker, Jan 21 p 47

Stegler, R. E.:
Composite-Adhesive Bonds Cases for Solid-Fuel Rocket Motors, May 12 p 146

Stevenson, J.:
Tape-Controlled Radial Drill Handles Small-Lot Jobs, June 23 p 105

Strasser, Federico:
How Control of Burrs Aids Sheet Metal Stamping, Jan 21 p 90
Key Methods Punch Hole Pairs at Opposite Sides of Parts, May 26 p 110

Sullivan, G. F.:
Foreign Furnaces Pose Threat, Jan 28 p 51
Stainless Swings into Full Color, Apr 7 p 54
Sverdlovsk and the U-2 Incident, June 9 p 77

Sutton, W. K.:
Can Designers Meet Demands of Ultra-Low Temperatures? May 12 p 154

Swartiguer, H. C. & R. K. Larson:
Controls on Flat-Wire Mill Insure Fast, Versatile Output, Jan 21 p 88

T

Tatich, M. J.:
Aluminum Pours into New Homes, June 16 p 89

Developers Battle for Industry, Apr 28 p 68
Does Industry Lag in Isotope Use? Jan 28 p 46

Tucker, S. A.:
How to Use Break-Even Charts in Your Decision Making, Mar 24 p 87

V

Van Horn, Walter:
Tape-Controlled Jig Borer Takes on Third Dimension, Jan 14 p 73

W

Waters, R. H. & W. A. Corse:
How to Work With Stainless to Get Sanitary Finishes, Feb 25 p 76

Wilder, A. B.:
New Developments Boosts Quality of Acid-Bessemer Steels, June 23 p 110

Witt, R. H. & A. Adelhardt:
Electron Unit Solves Problem of Welding Refractory Metals, Apr 28 p 108

IRON AGE

A CHILTON  PUBLICATION

Chestnut and 56th Sts., Philadelphia 39, Pa.

Printed in U.S.A.

